



THIS BOOK IS HODDOND

1. CONTROL OF FORMITY WITH THE
AUTHORISED FOR ONLY STANDARDS

A MANUAL OF TOMOGRAPHY

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M WEINBREN

B Sc.(SA) MRCS (E/G) LRCP (LOVD) FF.R (LOVD) DMR.E (CAVB)

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GUERN MARY'S ROSSTELL (RECEASURED). MINISTRY O
PICHON ALL AMERICANT AND ARROCOCHY
MINISTRY SOUTHAN (ROSDOW)

WITH 138 FIGURES
COMPRISING 397 ILLUSTRATIONS

 $(REPRI \setminus TED)$



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PREFACE

I find no intention of publishing a book or monograph on Tomography

At the invitation of the Capetown Lost graduate Medical Association. I gave a lecture on Tomography in April 1944. For this domonstration some 600 slides were prepared but time did not permit more than half that number to be shown. A film demonstrating the operation of the various types of tomographs was also shown.

At the request of the Editor I attempted to condense the demonstration into a form suitable for publication in the Climical Proceedings of Capetoria. In spite of many confesions and severe celiting it was found impossible to compress the text and to show sufficient illustrations into an article of size suitable for that fournal

The Editor of the Proceedings consequently suggested that the fecture should be published in the form of a monograph. It is felt that for a monograph the toxt has been cut too severely but the time factor and war conditions have prevented me from rowning the text.

This monograph is based on seven years intensive tomographic work and the more we use it the more indispensable do we find it. The scope of Tomography is being rapidly widened and some of the applications of Tomography have been dealt with very inade quately. Reference has however been made to the literature in those sections not fully described indicating the advances which have been made.

The help and advice of Dr Shapire the Editor of the Clinical Proceedings is gratofully acknowledged

J ly 1943

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ACK NOWLEDGMENTS

I avrindebted to the Director General of Medical Services (Major General A. J. Orenstein CB CBE) for permission to demonstrate the raditars cases and to publish this paper

I am indebted to the Chairman of the Rand Mutual Assurance Company for permis ion to use the clinical material of the civil section of the Chamber of Mines Hospital Cottesloe

Johannesburg

It seems appropriate here to acknowledge the help of Dr. Robertson, who as Superintendent at the time the Hospital opened in June 1939 obtained not only tomographs, but the remainder of the superb equipment for the \ ray Department

Dr Goedvolk who took over from Dr Robertson when the latter went on active service not only continued that entire is the support but with Mr Milrore the Managing Secretary of the Rand Mutual was mainly responsible for putting all these \ my facilities of the Chamber of Mines Hospital at the disposal of the Defence Department

This has enabled almost the whole of the military \ ray work of the Hand to be carried out

at the Chamber of Mines Hospital with the most modern apparatus since 1942

It is with plea ure that I once more acknowledge my appreciation of the help and support given to the \ray Department of the Chamber of Mines Hospital Ince its inception by Mr. J J Levin the chief surgeon to the Rand Mutual Assurance Company Limited The general Surgical and Orthopædic braff of the Chamber of Mines Hospital have at all times taken a keen interest in the \ ray Department

The weekly orthogenic conferences held at the Chamber of Mines Hospital by Col. J. P. Fouche Consulting Orthopaedic Surgeon to the U.D.F. provided valuable material particularly

for the chapter on apines

Lieut Colonel buxman Licut Colonel Douglas and Lieut Colonel Lautre of the Medical and Surmed Divisions Cottesloe Lieut Colonel Phillips Officer Commanding Surrical Chest Unit at Baraguanath and Major Jack Penn, MB1 Officer Commanding the Brenthurst Maxillo Facial Unit have all contributed to the work involved in this paper by their keen interest in Radiology and Tomography as it affected their particular specialities

My grateful thanks are due to Dr. I rank Creenwood for the cases \ rayed in private practice and the civil section of the Chamber of Mines Hospital and for his help with some of the

military cases

I am very indebted to my Senior Radiographer Mr C W Langford who has invariably helped me in the preparation of such demonstrations as I have been able to give during the last ten years and who for the purposes of this demonstration travelled all the way to Capetown from Johannesburg The preparation of some 600 slides and the search for numerous case sheets entailed many hours overtime and the sacrifice of all his spare time for a long period

I am more than grateful to my friend and colleague Lieut Colonel Frie Samuel RAMC for undertaking the editing and supervision of the preparation of this paper for publication Without his help it would not have been possible to publish this monograph under present

conditions

Finally 1 am more than indebted to the publishers. Mesors. H. K. Lowis and especially to Mr F Boothby for their unfailing courtesy and helpful advice

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A MANUAL OF TOMOGRAPHY

CHAPTER I

1\TRODUCTIO\

A DECEME or so has elapsed since tomography became a routine method of X ray examination. It is felt that this period is sufficiently long to enable an unbussed opinion as to its value to be given. If tomography is any use this interval should have been sufficiently long to convince the sceptics. If there is no great value in it the interval should have been sufficiently long to damp the oxaggerated claims of the enthusiasts.

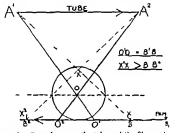


Fig. A demonstrates the effect of moving the tube and the film in the opposite direction. When the tube is at A' the shadow of the point O in the plane we wish to tomograph falls on O'. When the tube is moved to A' the shadow of the point O falls at O' on the film. Now if we move the film is distance equal to O'-O' in the direction B'-B' and the tube moves from A'-A' then the shadow of O will fall constantly on the same point in the film. There will thus be no movement of the point O in relation to the tube and film. The shadow of the point X however will fall at X and X' but as the film only moves a distance equivalent to O'-O' the shadow of X will fall on a varying portion of the film. There will thus be movement of the shadow of Y vall fall on a varying portion of the film. There will thus be movement of the shadow of Y will consequently become billitred.

What is Tomography Laminagraphy (Moore 1938)! Planigraphy (dee Plantes 1933)? Stratigraphy (Vallebona 1930) ***as** as this method of \(\subseteq\) ray examination is sometimes called? The different names are confusing but in practice they mean the same thing Watson* (1939 40 43) suggested that the different terms tomography laminagraphy stratigraphy and so on should be applied to the different systems or different mechanical arrangements even though they all produce a similar result \$6\$ body section radiography.

The definition of this type of radiography given by Andrews (1936) 7 is as follows

It is a method of roantgenographic projection of plane sections of solid objects. This may be effected by moving the point of the source of Roantgen rays in one direction while the recording medium is moved in the opposite direction, the two being moved simultaneously and in constant ratio by means of a connecting system which rotates about an axis which lies in the plane of the section to be projected.

It is therefore a method of X-ray examination which involves moving the tube in one direction while the film moves in the opposite direction in a proportional rate. The film and the tube rotate about an axis in the plane which it is desired to radiograph.

The effect of this is that there is one layer—which is constant in relation to the tube and the film because the movement is in constant ratio and the shadow of every particle in that—layer—will continue to fall on the same point on the film

As the film moves a distance corresponding to the movement of the shadows of the points in that plane or more accurately layer points above and below that layer will fall on different parts of the film and consequently become blurred

Movement on the part of a camera or X-ray tube during the exposure will cause blurring of the image. Movement, therefore, of the points ontside the plane in which the axis about which the whole system rotates will cause them to be blurred out (Fig. A).

Now what is the object of tomography?

There are cert in regions of the hody which are extremely difficult to demonstrate theirly because of overlying structures. An example is the sternim. It is very difficult to get a postero anterior view because of the overlying vertebrie mediastimim and so on Cert in portions of the spine are very difficult to radiograph because of the overlying structures. The upper dorsal region the cervico dorsal region and the lumbo signal region are examples. The dorsal spine as a whole may be difficult to show in the lateral view because of the lungs and ribs.

It will also be recalled that an X-ray film inhike the ordinary photograph which increases shows the surface of a body as a composite photograph. Every atom of the part X-rayed is represented in the film. It is not only a picture of one layer. It is a picture of all layers. It can readily be seen therefore that in a vertebra the compact outside bone may obscure discuse in the spongiosa of the vertebra. Similarly in the clost, the overlying or underlying layers of lining may obscure a pathological condition. With the tomograph, we are enabled to take X-ray films of layers of a vertebra or of a lining and thus get through or get around the dense portion obscuring the part to be investigated.

The thickness of the Livers varies with the focul-film distance and the distance through which the tube moves (Glenn W. Files. 1943).

A great deal of space cannot be devoted here to the history of tomography but it may be mentioned briefly that Des Plantes of Utrecht and also Bocage of France both claim to have invented the method in 1921. Actually an article appeared in the left Radiologie in 1932 May 15th by Des Plantes on the subject of Plangraphy. This cherted no enthusiastic comment from the editors of the "Year Book of Radiology" 1933 in In 1935 Grossman ii of Berlin published an article in the Fortschrifte on tomography. This article cherted the comment from the editors of the "Year Book of Radiology" that it was a imagine and interesting technique of doubtful practical value though worthy of further trial and usage. In 1935 Chaoul 12 who took up Grossman tomographs published an article on the value of tomography in the drignosis of lung

conditions. In 193, Zeides Des Plantes is claimed that he had been using planigraphy without the knowledge of the Crossman tomograph. The editors in the 1936 is Near Book of Radiology follow up with. This ingenious method has been described in the 1933 and 1935. Near Books of Radiology. It appears to have some value in a small field of applicability where other procedures fail

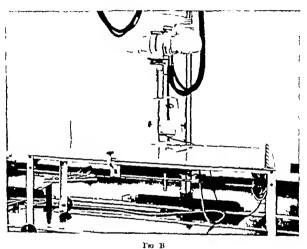
Dr Helen Harper practised tomography as a routine with one of the first if not the first complete tomograph lastalled at the Queen Mary a Hospital Rochampton London Of local interest is the fact that the first hospital to instal a tomograph in South

Africa was the Chamber of Mines Hospital When this hospital opened in June 1030 the equipment of the \rangle ray department on the advice of the author included a tomographic attachment

In 1937 18 Twining of Manchester designed an attachment for the \ ray tube and film carrier which could be used as a tomograph when required. Hitherto one had had to buy the complete instrument. The Sanutas tomograph for Instance cost about £800 without a shock proof tube. The Twining instrument only cost a few pounds. Since then the manufacturers all over the world have made their own particular attachment for their \ ray apparatus. Sincens made an erect planigraph specially designed for chest work, and which could be used for screening with tomographic effect.

Note. At the Demonstration, a film was projected briging various types of Tomographs. Figs. B.-Q. show the tryies of Tomographs attachment indicating the position of the tube at various points in its tracers.

- Fig. B. C. D.—Tomographic attachment for flat Potter-Bucky table with rotating anode tube which is shown in the central position and at each end of the traverse.
- Pies L. F. G. Tomographic attachment for use with mobile table. Note the independent Potter Bucky diaphragm, which in this case is not attached to the table. Fig. E shows the atta-liment of the tomograph to the Potter Bucky, the mobile table having been removed. Note the slot into which the table fits and becomes automatically centred.



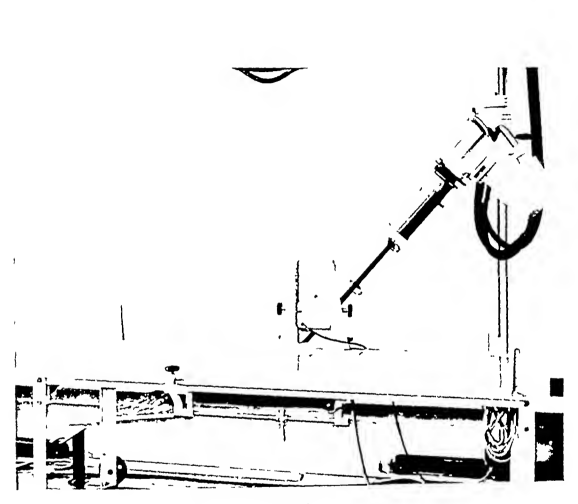
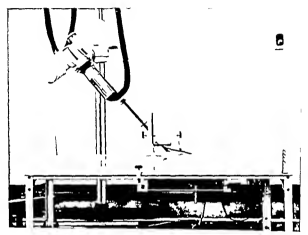
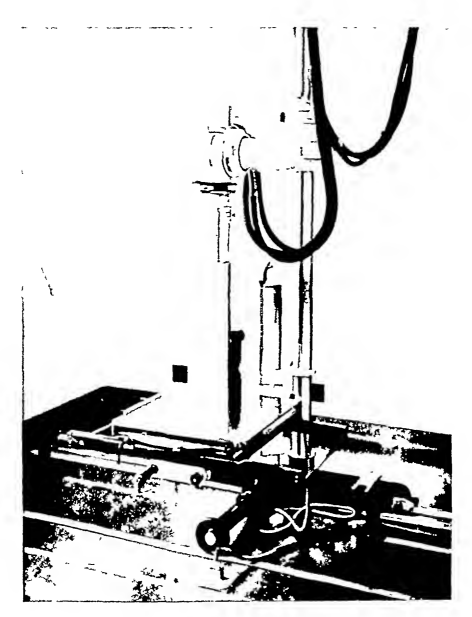


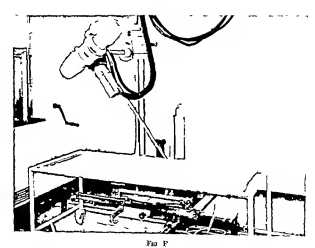
Fig C



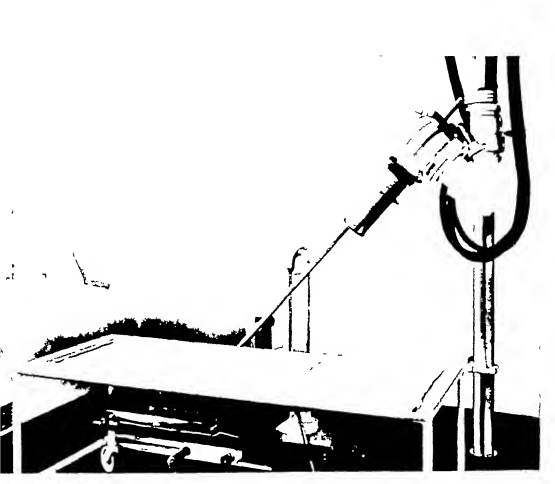
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A MANUAL OF TOMOGRAPHY



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CHAPTER II

TOYOGRAPHY OF THE CHEST

Longs

EARLY in the history of tomography its value in demonstrating lung conditions was recognised and in 1935. Chaoul published a paper meloiding a mallgmant abscess and a discussion on the differential diagnosis between progenic and malignant abscesses. The value of tomography in cheat conditions since then has become firmly established and Barton R. Young ¹⁸ (January 1942) summarised the position by stating —

It should be employed in every chest problemnot solved by conventional methods.

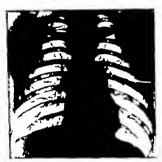


Fig. 1 Routine teleradiogram of elect. Spatum, taberele baselli positive (Acadental finding)
Clinically very indefinite. Only small indefinite shadow second left interspace.

Tuberculosis

Is it possible for the tomograph to demonstrate limited tuberculous infiltration which cannot be demonstrated in the routine radiographs taken with modern technique se with rotating anode tubes and 1/20th to 1/10th of a second ! The following case will demonstrate this point —

The patient was a medical student He had entered his third year and was doing becterology. Like so many other students he decided to practise on his own sputum He stained his sputum and found acid fast beafill. He promptly went to his teachers and physicians at the hospital none of whom could find any chinical evidence of tuber culosis. There was a history that a year proviously his mother had been worried about a cough which he had developed but there was nothing very definite. In fact there

cas so little clinical evidence that some of the physicians doubted whether tubercle is allihold really been found. He was X-rayed time and again but no tuberculous infiltration was demonstrated although the sputum was repeatedly positive. He was sent to be omographed as a challenge, because of a remark that in any given number of cases the idiologist who only X-rays the patient would be more frequently correct in his diagnosis has the chinesian who does all other tests, but does not have the advantage of an X-ray value ition.

lig 1 the routine teleradiogram does not show any definite tuberculous infiltration the second left interspace should be scrutinised for evidence of tuberculous infiltration



1) so to and D. Tomograms reveal infiltration and cavitation in the second left interspace

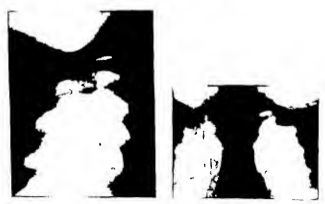
Now the tomograms at different levels should be examined (Figs. 1a and 1b). There can be no doubt that there is an area of localised tuberculous infiltration with small cavities. Here then is one definite case where the tomograph has demonstrated tuberculous infiltration which was not demonstrated by other means. Fig. 2 is a similar type of case. Bouting radiography does not show the infiltration at the right apex, which is shown by tomography (Figs. 2a and 2b).

Tuberculous Cavities

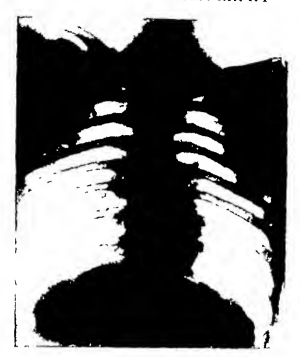
There is no old standing type of tuberenlous infiltration with small cavities at the space of the lungs which frequently cumot be demonstrated in routine radiography. The e-mail leaons are of no great importance in themselves but are of importance in helping the elimicius to establish the differential diagnosis. It is applicable to the following type of ease.



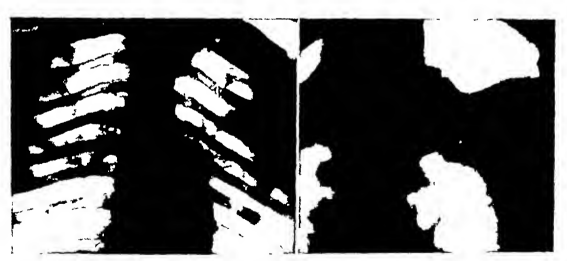
Fig. Boutine radiography does not reveal infiltrat at at the right pex.



From Lo and Lb Tomograms demon trat tuberculou uffiltration



I to 3 Teleradio_ram of patient with chincilly Addison's disease. No definite tub readous infection could be detected in the teleradio_ram.



It ?: Ap cal view Small shadows are shown in the first left interspace

In 76 Tomograph of apiece. Definite calcin cation is shown at the left apix. Smaller spects of calcineation shown at the right apix objected somewhat by the clayde. PM report seven weeks after Vray examination.

report seven weels after \ ray examination

(1) The lungs showed adh ions at both

npices more on the left. Active focawers found
at both upon

(2) Small cavitation of about t to 10 mm in diameter were in and on the left they better apex appeared excited.

A patient is admitted as (1) Addison a disease. The method gast is asked to demonstrate calcification in the suprarenals. This he can seldom do as generally there is no demonstrable calcification and moreover the suprarenals are so frequently obscured by gas in the colon and other abdominal contents that it is very difficult to be certain whether a few specks are or are not in the suprarenals (John D. Camp. 1932). The method described by Cahill Loeb (1930). of demonstrating the suprarenals is rather laborious. Tomography of the suprarenals is discussed later. A routine film of the chest shows no ovideuce of any tuberculous infiltration (Fig. 3). An apical view begins to show suspicious sladows (Fig. 3a). The tomogram (Fig. 3b) definitely shows up the



Fig. 4. The patient had a history of recurrent apontaneous pracumo-thoraces. Teleradograms show portino thorax on the right side.



Fro 4 Tomogram shows an emphysematous bulla projecting from the margin of the collapsed lung

taberculous infiltration helping to chuch the dagnosis in the doubtful case. The post mortem confirmed the presence of tuberculous infection at the apiecs

We have had a similar case where the differential diagnosis lay between Hodgkin a disease with the Pel Ebstein type of pyrexia and abdominal tuberculous. The patient a history and chimid findings did not show the slightest evidence of any tuberculous infection of the lungs and yet at the post mortem small cavities less than $\frac{1}{4}$ cm tuberculous morigin were found at both spices.

Pneumo-thorax

Tomography will also be found of help in recurrent cases of spontaneous pneumo thorax in which no tuberculous infiltration can be demonstrated in the routine films and which is clinically not definitely tuberculous (Figs. 4 and 4a). Small emphysematous



I to 5 Patient nged forty (inve a history of several admissions to hospital (*) pneumonia (*) pleurisy since 1941. In April 1942 he had been admitted to a hospital for two months with pyrexia but there were no clost symptoms and no hemoptysis. He had copious sputing, but no loss of weight. The routine teleradiogram shows the left base to be opaque and observed by the heart shadow.



Fig. 21. The tome, run shows the easter condition will have obtained by the hart shodow in the rought telephone.



The St. Appended investigation confirmed the existing condition of the L.O. bin.

According to difficulty of penting if exits in the left upper zone have not been demonstrated in the tomographic films. The it toloned Philips performed a presumple form

bulke are shown in the tomograms. The patient had had recurrent attacks of spontaneous pneumo-thorax but no one had been able to demonstrate any tuberculosus in him either elimically or radiologically. The routine chest films do not show these emphysematous bulks.

Tomography is also of help in demonstrating the presence and position of adhesions and hermation of the lung through the mediastinum in artificial pneumo-thorax

Cystic Disease

Congenitally cystic disease of the lungs gives a characteristic picture in the tomogram. While it is true that tomography in this condition does not obviate the necessity



Fig. 6. Therechogram. There is only a suggestion. Fig. 6a. Putensi e.ca. tation is shown in the of a causty at the left apan.

of lipicdol investigation at is nevertheless of considerable help in confirming the diagnosis made on the evidence of the routine films

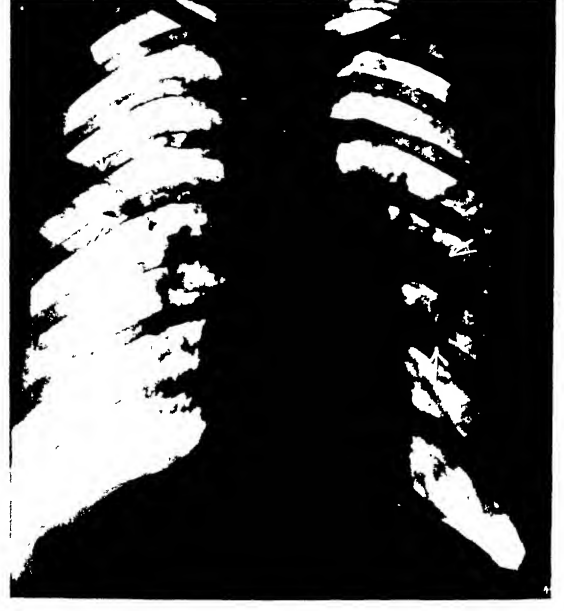
Figs 5 55 and 55 are of a patient aged forty in the Air Force At the age of fourteen had had pneumonia and since then he has had repeated attacks of (*) pneumonitis. In January 1941 he was admitted in a hospital with (*) pneumonia and (*) pleurist. In October 1941 he was again in a hospital for she weeks with the same complaints. In April 1942 he was again in hospital for two months. He was running a temperature but had no chest symptoms and no homoptysis. There was copious sputum. In July 1942 he was again admitted to a hospital with a productive cough. His general condition was good. There was slight clubbing and he had creps at the right base and left axilla. The present examination shows cystic disease in the whole of the left lung. A pneumo nectomy was performed by Leent Calonel Phillips.



Fr. 7 Routine telerado gram. There is a suggestion of a civity in the right middle zone



Fig. 7a. The cavity is well demonstrated in the tomograms.



I so I is the I are mish were exists at the left root and a sugar tion of a civity in the right upper ren



Pic. 8s. The tomogram demonstrates the ca. ty in the right upper zone much more distinctly



to I not ode gran. The I ft age to obtained. There are changes at the right ages.

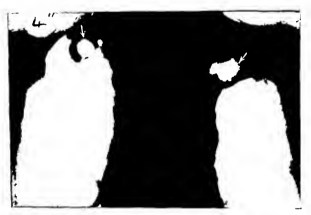
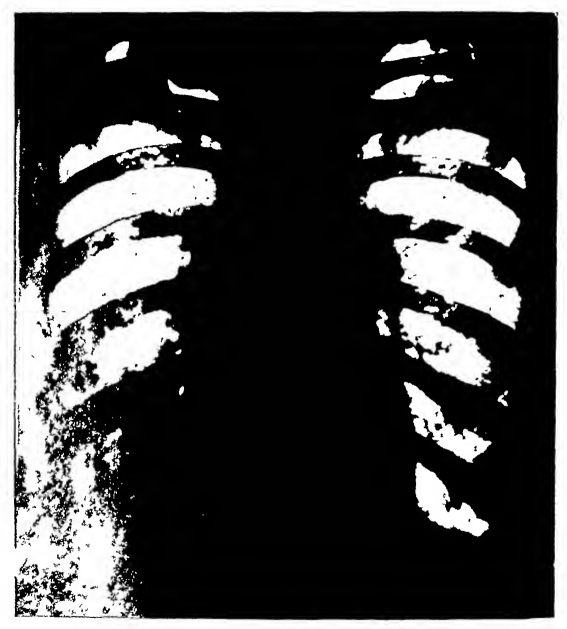


Fig. 9s. Tomograms. Cav tation is shown at both spices



2. I. I. and the one Nederinte exitation is shown in the right lung

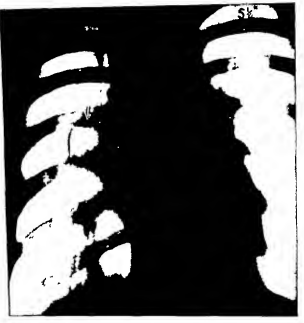


Fig. 10x Tomogram. A large ca ty is shown in the region of the right root



I II I to the discrete There is a subjection of cavitation at the apiecs

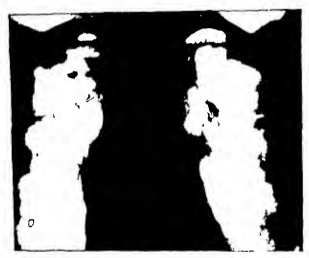
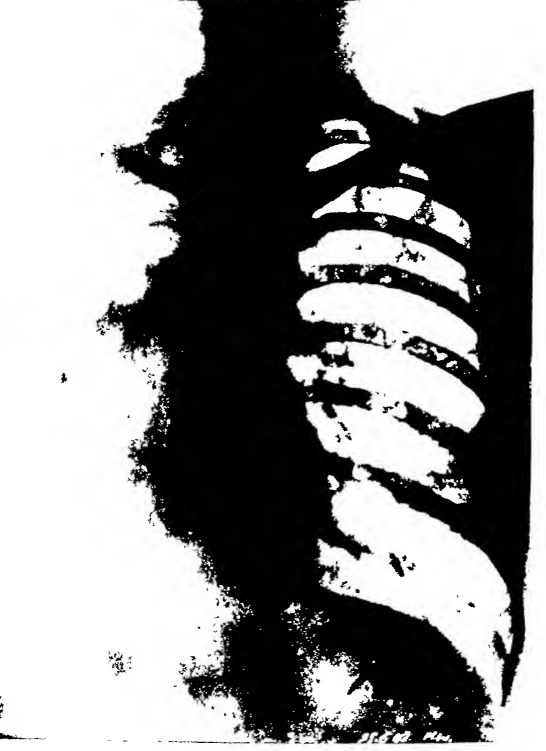


Fig. 11a Tomogram The cavities are definitely demonstrated. Moreover, the bronchi draining the cavities are shown at each apex.



for the first sepage The learns drawn to the right. The discovered in guided

The presence and position of tuberculous cavities are so important in estimating prognosis and planning treatment that too much trouble cannot be taken in making certain whether cavities are present or not (Packard Hayes and Blanchet 1949).



Fig. 12a. Tomogram demonstrates the ca. station in the fibroard lung, in space of the heart being pulled over to the right sale.

Will the tomograms show up cavities which the routine films do not 1 The small apical cavities not demonstrable in routine films have already been mentioned A cavity has to be a certain size before it will show up in the routine radiographs whereas in the tomograms they show up more definitely and much more clearly. Figs. 6-11 illustrate

the control are said small. It will be seen how much more clearly they show up, that the desto reason that smaller cavities would also show up more definitely in the transfer at them in the routine films (Figs. 6-11).

Fibroid Lung

Here denote bound lung is connectly smitable for tomographic investigation, as seen $A=\{12,\dots,12\}$ and $AB=\{12,\dots,12\}$



is the throught as I more done the right be consented the hing details to the first become spatially as the first because of the thoracoplasts.

Lung Abscess

 $\frac{1-\alpha}{2}$ of the order to the demonstration of long abscesses. It will help to $\frac{1}{2}$ of the differential diagnosis between beinging and malignant abscesses (Chaoni to Western 1978).

Thoracoplasty

It is the first the distribution of a civity in a routine radiograph because it is the first that is a civity in the civity of the civity. While it is true that Dottmer the civity of the civity.

Durban claims that he can demonstrate the cavities by injection of hypodol more readily than by any other method a series of cases which have been both tomographed and investigated with hipfodol has not yet been published

The following two cases demonstrate the difference in appearances of the post-

thoracoplasty chest in routine radiographs and in the tomograms

The first case (Figs 13 13a 13b) became sputum negative for a period after the operation (Lieut-Colonel Phillips) then again sputum positive. The tomograms demon strate a cavity in this case



Figs. 13s and 136. Tomograms. A cas ity is demonstrated and this will no doubt account for the positive sputum.

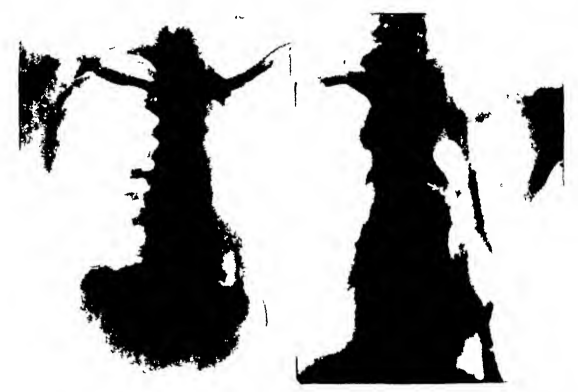
In the second case (Figs. 14, 14a) which was also sputum positive after the thoraco plasty a bronchus leading into an area of cavitation can be seen and there can be little doubt that this is the source of the positive sputum. The large hyper transaction are above the cavitation is not a cavity. The difficulty in some of these cases is the differentiation between Semb's extra fascial space and cavities in the margin of the compressed lung.

Malignant Tumours

At times primary carcinoma of the lung may be easy to diagnose by the characteristic enlargement of the hilar region and the atelectasis as the result of occlusion or compression of the bronchus. The appearances of the area of increased density may be of help in this

doctron but there are mony cases in which neither the history nor the routine X ray of new are characteristic (I/W) Olds and B/R Kirkhin 1940). The original official may be masked by the presence of phenomena pulmonary abscess, plental claims a massive at lectuses or a plental effusion.

It a patient aged between tity and sixty gives a history of having had influenza or to cably preumonia some months previously from which there has not been complete to every and in whom an intri-solved pneumonia or an interlobar collection of fluid is a collection graphy will be found invaluable. The patient may or may not have had



The Hall of the analysis of the Harry options of the Harry options. No

In 14a tomogram demonstrates an area of cavitation. The large transradiant area in the upper part of the left chest is not a cavity within the lung.

I con if he his hid homoptysis it is not necessirily diagnostic of a neoplism H constraint a slight temperature. There need not be any marked loss of weight need do not give a clear out chine all picture are marked loss of weight the graph of the potent with an opique portion of a ling with a history of the above the constraint with an opique portion of a ling with a history of the above the constraint of the next case (Lig 15) diagnostrates this to be a meditante history of pneumonia some months previously. He was the constraint of the constraint of the next case of the tomograms show that is the constraint of the next case of the next case of the tomograms show that is the constraint of the next case of the new are declined that it is the constraint of the next case of the new are declined that it is the constraint of the next case of the new are declined that it is the constraint of the next case of the next



Fig. 18. A patient aged forty two. Ho had pacumous in August 1941. Since then the patient has not been fit and has had recurrent attack of preumous and pleurisy. The routine televatiogram shows the right lung to be opaque.



Fig. 15c. Tomograms show the right bronchus to be out off



Fro 185 The betruction of the right brounds is demonstrated by lipsoidel.

This was confirmed by the lipiodol investigation (Fig. 15b) and also by the post-mortem examination

Fig 16 shows in the routine films a neoplasm with the classical features of increased hilar shadows at electasis and a raised diaphragm. The tomogram (Fig 16a) demonstrates the neoplasm and the occlusion of the bronchus. Figs 17 and 17a show a characteristic neoplasm in the tomograms on the right side whereas the routine film shows only loss of transradiancy over a good deal of ling. The patient had had a



Fig. 16. The increased left hilar shadows the loss of transradiancy at the left upper zone due to atelectasis and the raised left diaphragm point to the presence of a neoplasm.

Fig. 16a. Tomograms show the neoplasm and obstruction of the bronchus

cough for four to five months The cough did not start with a temperature During the four months he had increasing dyspnæa There was pain on the right side His fingers were clubbed and he had lost 10 lb in the last month

The following case is of a patient a soldier aged sixty who gave a history of malaria and enteric some years ago. In 1935 the left kidney was removed because of hæmaturia. What the actual diagnosis was is not known. Since then he has suffered from occasional attacks of bronchitis.

During the last three months he had developed a persistent cough which was unproductive. He had two small hæmoptvses. There was no history of loss of weight. The patient was recently admitted to a military hospital. On examination breath sounds



Fig. 17 Patient bad bad a cough for four to fit months. Cough did not start with temperature o cold. Increasing lyapnors. Part on the right safe. Clubbed fingers. Lost 10 lb weight in the last month. Routine teleradogram above the right model. some to be opeque with increased root shades.



Fro 1 & Tomograms show a neoplasm



Fin 17b Routine teleradiogram. The octa a drawn to the left. The heart's somewhit were to the left. The det it is extremely difficult to detect, because of the opaque could tion of the left lung. On the screen a large mass was seen in the left bilar region. In the left oblique position, the sorts w. markedly prominent.



Fig. 17e Teleradogram taken with the Potter Bucky The mass in the region of the left hilum can now be distinguished.

were absent over the whole of the left lung. There was slight dyspnæa. Early clubbing of the fingers was present. Owing to the size and weight of the patient the routine teleradiogram (Fig. 17b) does not show the detail in the region of the left hilum. The aorta appears drawn to the left, however, and there is loss of transradiancy over the left chest. Fig. 17c a harder teleradiogram taken through the Potter-Bucky, shows more detail and a mass can be detected near the left ribs. Fig. 17d, the tomogram, now



In 17d The tomogram The mass is now well demonstrated. The atelectasis spreading towards the left unilla is shown, and the compression of the left bronchus is demonstrated. There can be little doubt from this film that there is a neoplasm of the left lung.

definitely demonstrates a tumour with compression of the left bronchus. The detail in the tomogram is incomparably better demonstrated than in the routine teleradiograms

Secondary Deposits

A secondary deposit may be regarded as a small malignant tumour. Now it is true that these are generally multiple. There is a stage, however, when they may be so small that there may be some difficulty in distinguishing them, particularly if the secondary deposits are in a patient who has worked underground or who has had some other old-standing lung pathology.

Fig. 18 is of a patient who had had a breast removed. Note the routine teleradiogram

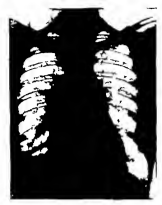


Fig. 18. The patient had had the right breast removed for a carenoma. Since complained of pain in the right chest and w. short of breast. Teleradiogram shows very beauy right root shadows and suggestive opacities throughout the lungs.



Figs. 18 and 145. Tomograms at different level demonstrate numerous secondary deposit

were ab-ent over the whole of the left lung. There was slight dyspined. Early clubbing of the fingers was present. Owing to the size and weight of the patient the routine teleradiogram (Fig. 17b) does not show the detail in the region of the left hilum. The aorta appears drawn to the left, however, and there is loss of transladiancy over the left chest. Fig. 17c a harder teleradiogram, taken through the Potter-Bucky, shows more detail and a mass can be detected near the left ribs. Fig. 17d, the tomogram, now



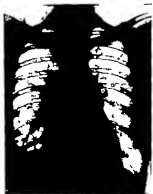
Fig. 177 The tomogram — The mass is now well demonstrated — The atelectasis spreading towards the left avilla is shown, and the compression of the left bronchus is demonstrated — There can be little doubt from this film that there is a neoplasm of the left lung.

definitely demonstrates a tumour with compression of the left bronchus. The detail in the tomogram is incomparably better demonstrated than in the routine teleradiograms

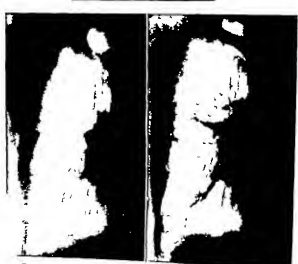
Secondary Deposits

A secondary deposit may be regarded as a small malignant tumour. Now it is true that these are generally multiple. There is a stage, however, when they may be so small that there may be some difficulty in distinguishing them, particularly if the secondary deposits are in a patient who has worked underground or who has had some other old-standing lung pathology.

Lig 18 is of a patient who had had a breast removed. Note the routine teleradiogram



No. 1b. The patient had had the right heads are more of for a careinosa. She complained of pain in the right best and was short of breath. Tell rad ogram shows very heay right root shadows and singestive opacities throughout the lungs.



Figs. 187 and 186 Tomograms at different levels demonstrate numerous secondary deposits.

One can just distinguish small dense areas Figs 18a and b are the tomograms of the same patient taken within a few minutes. Note how much more clearly and how much more definitely the secondary deposits are demonstrated

Fig 19 is of a patient who had had a blow on the thyroid a week previously. The thyroid became markedly swollen. In a routine examination of the chest some doubtful shadows appeared. He had been a miner. The tomograms (Fig. 19a) leave no doubt of the diagnosis. The post-mortem showed secondary deposits in the lungs and heart.





Fic 19 This patient consulted his doctor because of an enlarged thyroid which he attributed to a blow on it the previous week. There was no doubt that the patient had had an accident. He had been a miner for many years. Teleradiogram shows several opacities through out the lungs. Because of the unusual history and the fact that the patient had had many years underground work, some doubt was expressed whether the shadows in the lung were due to secondary deposits.

Fig 19a Tomogram shows undoubted secondary deposits in the lungs

Right Middle Lobe

The differential diagnosis between a solid right middle lobe or an interlobar effusion, although frequently decided by lateral views, may be established by tomography Figs 20 and 20a show the startling difference in the appearances between the routine films of the right middle lobe and tomograms in the same position. This was diagnosed as collapse of the middle lobe. (Colonel Phillips' and Major Theron's case)

Azygos Lobe

There is usually no difficulty in recognising the vena azygos lobe The following

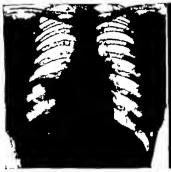




Fig. 20. The patient, aged is enty-now had had primary two questions would write haustory of being primary two questions. Two weeks proot to the X-ray assumation there as a recurrence of pain on the right ade of the check, with a cough and spittum. There was no hemoprism. He had gamed 3 its during the year. The teleradiogram above an opecity in the regron of the right models lobe.

Fig. 10g. The tomogram shows the right middle lobe to be collapsed (Lieut, Colonel Phillips and Majo Theron scase)



Fig. 706. The tomogram shows the enallary goslobe and the driff rence in density on the medial spect of the firence and lateral spect much more leady than on the routin film.

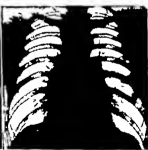


Fig. 20c Routine teleradiogram: A vena azygos lobe can be detected.



Fig. 21 The patient is aged sixty four She had complained for five years of a constricting pain over the sternal area



146–21a. The tomogram shows that the north is distinct from the shadow which cannot therefore be an ancurysm.

I ic 21b The kymograph demonstrates that there is no pulsation in the tumour. The north is also distinctly shown

Figs 205 and 20c are included to show how much more clearly the vena axigos lobe shows up in the tonogram compared with the routine teleradiogram. The difference in denaity on the medial aspect of the fissure compared with the lateral aspect can excucely be detected in the routine film whereas the tomogram clearly demonstrates this point. This case is not included to demonstrate the necessity for tomography in recognising a vena axigos lobe but to give further proof of the detail which may be obtained by tomography compared with the routine radiographs.

Benign Tumours

Here we are mainly concerned with the differential diagnosis between sub-sternal thyroids and aneury sus. There is also the demonstration of the persistent thymus

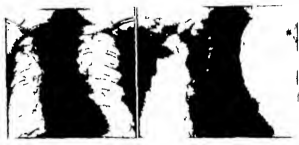


Fig. ... The patient hal complained of hoursement for some years and an occasional cough. House others so quite fit. The teleradiogram allows the right aper observed.

Fig _a The tomogram shows a tumour with a perfectly regular outline in the right upper rone

The kymogram cometimes helps in the differential diagnosis between an ancuryam and a tumour but it is not infallible. An ancuryam filled with blood clot would not show any pulsation other than possibly transmitted pulsation.

(Figs 21 and 21a) The patient aged sixty four had influenza in 1038. Since then she complained of occasional attacks of constricting pain over the upper sternal area. This was releved by pressing on the thrond. The constricting attacks became norse on lying down. The routine film (Fig. 21) shows a large mass overlying the acrta. The tomogram (Fig. 21a) shows the aorta to be distinct from the mass. The kyinogram (Fig. 21b) shows no pulsation in the mass. The diagnosis was obviously a sub-sternal thyroid and was confirmed by operation.

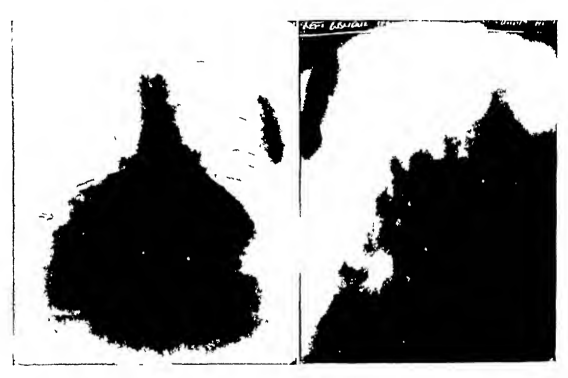
Figs 22 and 22a are of another benign tumour. It voutlines are well demonstrated and much better shown in the tomogram than in the routine films (Fig. 22a). The patient has had thus for many years so that we were justified in diagnosing it as benign

Hydatid Cysts

Other conditions, such as hydatid exists when there is any doubt, may be confirmed by the tomograms. Figs 23 and 23a are those of a patient who was referred for a barium-meal examination. The routine film of the chest showed a mass at the right base. The tomogram shows the mass to be due to hydatid exists.

Cardio-vascular System

Even in the cardio-vascular system tomography is of considerable value



1 ic 23. The patient a medical officer aged about forty was sent up for a barium meal examination because of dyspepsia. He had lost 55 lb in the last seven years. He had lost 20 lb in the previous four months. He had no respiratory symptoms except a morning improductive cough. He had had piccumonia as a child. The routine teleradiogram shows a mass at the right cardio phrenic angle.

1 ic 23a The tomogram shows hydatid exsts

Tomography of the Aorta and Pulmonary Artery

Its value in the differential diagnosis between such conditions as sub-sternal thyroid and ancurvant has aheady been mentioned. A recent article (Scott and Bottom, 1944) 22 confirms this and also draws attention to the value of laminagraphy of the aorta.

The pulmonary artery is also much better demonstrated by tomography in the left oblique position than in the routine views. The difference in the appearances is frequently very striking

The following cases are examples of tomography of the aorta and pulmonary

Figs. 24–24a are of a patient aged fifty-eight with Paget's Disease. The routine teleradiogram (Fig. 24) shows a transverse diameter of the heart of 15 cm. The prediction diameter (Ungerlesder 1942) ²⁵ is 14 cm. The left ventricle appears enlarged. Calculeation can be detected in the arch of the aorts. Fig. 24a tomogram of the aorts shows a far more marked degree of calculeation in the aorts than would be suspected from the routine teleradiogram.



PK 4 Rout no televatiogram The left entriele appears enlarged The transverse disameter of the beart is 15 cm. The prediction liamater (Ungerleider) is 14 Calculation can be detected in the arm of the orts.



Fig. 4a Tomogram of the north, shows extennive calcification in the arch

Figs 25a-g are of a major aged fifty nine awaiting discharge from the Army He had complained of massl catarrh for a number of years or recurrent colds and of asthma which was gradually getting worse during the past four years. He had a chronic cough and wheeing respiration. His effort tolerance was greatly reduced. He was sent to the \(\nabla_{\text{ray}}\) department for an examination with the provisional diagnosis of chronic bronchins and asthma. The routine teleradiogram (Fig. 25) shows emphysems at both bases particularly the right. In the tomogram to demonstrate the condition of the bases the pulmonary arteries appeared unusually prominent. Tomograms were consequently taken in the right and left oblique positions. (Acherman and Kazumi Kasuga 1941).

Fig 25a the tomogram demonstrates the prominent pulmonary arteries Figs



14c 25 Routine teleradiogram. Note the markedly emphysematous appearance at both bases.

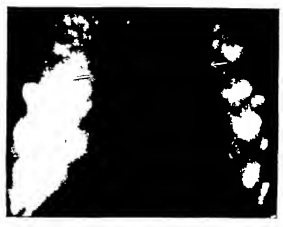


Fig. 25a. Tomograms to demonstrate the bases. Note the pulmonary vessels in both hilar regions.



The 25b. Rentineright oblique teleridiogram. The employ in itous appearance at the bases is shown and there is some increase in density in the region of the pulmonary artery.

Fic 25c Left oblique teleradiogram



Fro. 31 Right oblique torongram. Not now the marked increased density of the sorts and pulmonary artery.

Fin - Left oblique tomogram The marked densits of the pulmonary artery i now demonstrated

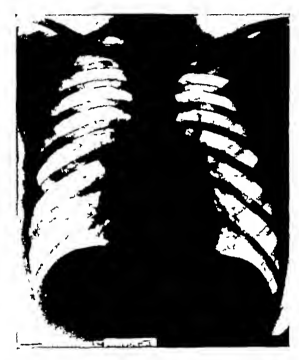


Fig. 37 Left oblique tomogram. The marked density of the pulmonary artery is now demonstrated.

Fig. by Right oblique, see with recoplaci filled with barning. The increase in density of the aceta and pulmonary etery with the indentation caused by the left broachus through pressure by the pulmonary artery are demonstrated.

25b and c are rontine right and left oblique teleradiograms. Figs 25d e and f are the right and left oblique tomograms. The marked increase in the density of the pulmonary artery is demonstrated in the left oblique view. The density of the aorta is also demonstrated. In Fig. 25g the right oblique view with the esophagus filled with barium, the indentation into the esophagus caused by the dense pulmonary artery pressing on the left bronchis is demonstrated (Evans. 1936).

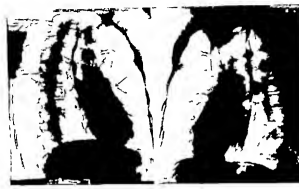
Taking the demonstration as a whole we have the classical appearance of the heart in emphysema as described by Parkinson and Hoyle (1937) ²⁶ The teleradiogram (Fig. 25) shows the emphysematous bases, the prominent stem of the pulmonary artery, the



1 ic 26. The routine teleradiogram shows a prominent middle are. The lular shadows are increased in density. The heart is rather of the drop type.

enlarged left and right divisions giving the appearance described by Parkinson and Hovle as a diooping monstache. The transverse diameter of the heart itself is not enlarged. The heart is of the drop shape. Fig. 25b the right oblique teleradiogram, shows the marked emphysema extending up the chest anteriorly.

The comes in this view is difficult to detect, but the right oblique tomogram demonstrates this bulging comes very much more definitely. The density of the acita and pulmonary artery is also shown. The routine left oblique teleradiogram (Fig. 25c) shows the markedly emphysemators bases and the mereased density of the pulmonary artery. It will be recalled that Parkinson and Hoyle maintain that the earliest changes are seen in the pulmonary artery rather than in the right ventricle itself. In this case there was no right ventricular preponderance in the electro-eardiogram.



Fin *6a Right oblique teleradogram. The combined hadow of the come and pulmonary arters appears prominent.

Fig. 364. Rout no left oblique teleradogram. The pulmonary arters now stand out more prominently than in the average case.



Fac. '8c. Right oblaque tomogram. The shadow of the come and pulmonary artery is now much better demonstrated and the convexity points to the enlargement of the convex.

Fig. *64 Left oblique tomogram. The widening of the polimonary artery and the increased density and also the increased curve of the right entiride are demonstrated.

The patient agid boty one had been treated in hospital in December 1942 for chronic bionehits. He gave a history of shortness of breath for the previous two and a half veris. Chinical examination did not show any abnormality in the heart. The blood pressure was 165-105. The arteries were thinkened. In December 1942, the blood pressure was stated to be 150-95. In June 1943, he was bounded entegory 12 for chronic bronchits and beingn essential hypertension. His blood pressure in May 1943, when the bound made this diagnosis was 180-105. The patient was readmitted to the Johannesbing Military Hospital on September 30th, 1944, for chronic bronchits, with some pyrexia and a productive cough. His spitting was 180-11.



In 27 Routine teleridogram. The production deuter who has standard as at physician the casette between the two arrows is 11 cent. The trunk resident term as in length tilm is 11.3. The north is of the arterior length type. The grade trunded deuteter of the ark is 0.1. (Under lender). The actual measurement of the north (1.1) is 7.5.

found to be 150.95 with evalence of artern schrosis. The examination of the electrocaled scattered rhonelic but nothing else

The association of hypertension in addition to the ling discuse is stressed by Parkinson and Hoyle -6

Figs 26 are of a pitient aged forty one who was sent up with a listory of slight hemoptysis and a diagnosis of chronic bronchits. The routine teleradiogram (Lig 26) again shows a prominent middle are due to the prominent stem of the pulmonary artery. The hilar shadows are enlarged due to the prominence of the pulmonary arteries. The heart shadow as a whole does not appear enlarged, but the heart approaches the drop shape. Figs 26a and b are routine right and left oblique teleradiograms. Figs 26c and d are right and left oblique tomograms. The right oblique tomogram now demonstrates

Fig. 25.

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th hin margoabarded outpulde this er er et fin tault voor marat hin belli ara eire eath of neithine aerte ar h He was re-admitted to the same hospital sereral months later with severe epistaxis of the menal spot of " Lattle s area " on the septum. He was only in the hospital for aix dave December 1943 with sente epistaxia. He was discharged as a case of hamorrhage from m the S.E.A.C. aged twenty-eight. He was admitted to a hospital for the first time in Figs. 28a-A are of a case of co-arctation of the aorta. The patient was a corporal

point of considerable diagnostic agnificance This very failure to demonstrate the arch by tomography in the left ohlique position is a statement that it is not possible to demonstrate the arch in the left ohlique position. anterior without being able to demonstrate the arch. This rather confirms Lewis We have tried tomography in the right and left oblique positions posterior and

to and " Right and left oldique tomograma. The sortic arch cann't



Morell 36 Mustrations

He have been unable to obtain articles published in the Argentine by Tomography (Brown 1942) 37 has also been mentioned but he does not how any naus indentation into the left side

the postero-enterior view the apoplague passes etraight down without showing the the exophagus in the right oblique position and one does not see it. Moreover in hauckle is generally missing in these cases one would not expect any indentation into knuckle is generally missing in these cases one would not expect any indentation into the coophagus in the right oblique position and one does not see it. Moreover in the postero anterior view the coophagus passes straight down without showing the usual indentation into the left side.

Tomography (Brown 1943) ²⁷ has also been mentioned but he does not show any illustrations. We have been unable to obtain articles published in the Argentine by

Morelli 38

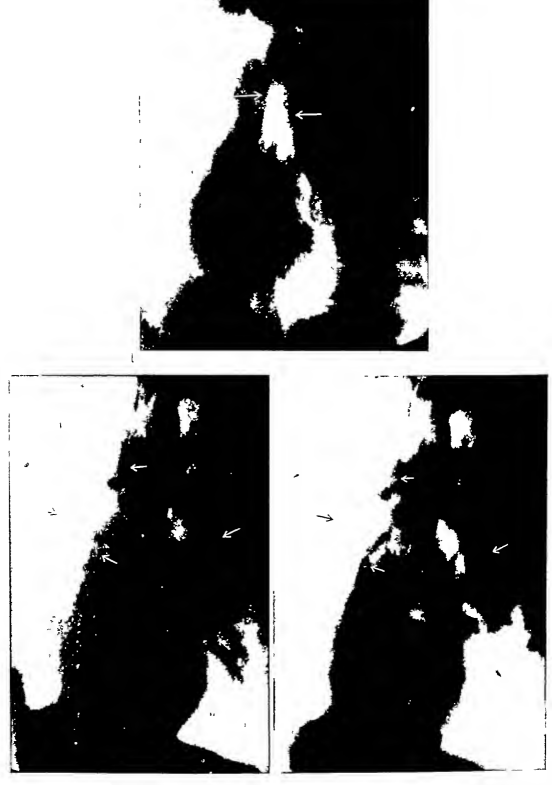


Fig 25c Porteroanterior view of the creophagus Note again the absence of the sortic indent tion

2 % l and $2 \% e^{-l}$. Right and left oblique tomograms. The aortic arch cannot be traced

We have tried tomography in the right and left oblique positions posterior and anterior without being able to demonstrate the arch. This rather confirms Lewis statement that it is not possible to demonstrate the arch in the left oblique position. This very failure to demonstrate the arch by tomography in the left oblique position is a point of considerable diagnostic significance.

Figs 28a-A are of a case of co-arctation of the aorta. The patient was a corporal in the SEAC aged twenty-eight. He was admitted to a hospital for the first time in December 1943 with acute epistaxis. He was discharged as a case of hospital for six days the usual spot of Little acres on the septum. He was only in the hospital for six days. He was re-admitted to the same hospital several months later with severe epistaxis of



Figs 28f, 28g and 28h Angio-cardio tomograms in the left oblique position. Note that the whole arch of the aorta is demonstrated. This is not as curved as in the normal case in this position. It is considerably narrower than it is in the normal aorta in this position, in spite of the obvious constriction at the junction of the arch and the descending portion. The vessel to the right of the sternum is an enlarged internal mammary artery. The vessel to the left of the sternum is apparently the enlarged internal mammary artery of the left side, and not the anterior coronary artery.

fourteen hours duration. His blood pressure was found to be 220/108 in the right arm and 215/110 in the left arm. In the left leg the systohe blood pressure was 140. Con siderable epigastric pulsation was found. The veins in the neck were distended and marked pulsation was present. The diluted vessels were felt pulsating over the right scapular region. The routine chest examination showed the characteristic appearances of the heart and north. (Fig. 23) The left side of the heart was cularged and the north appeared clongated. The ascending limb was not widered. No definite northe knuckle could be detected and the north arch could not be traced on the screen in the oblique views. (Figs. 28 and b) In the films taken with the exophagus filled with barium no

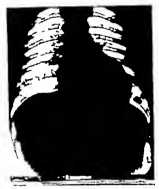


Fig. 9. The contine refermingers in shore notehing of the ribs not to marked a in the previous case and considerable enlargement of the left is safe of the heart. The trans-view diameter of the heart is 13... The prediction diameter 1. The sortice shadow does not appear enlarged. The sortic kincide is not prominent and the sevending sortia is not prominent.

typical aortic indentation is shown. No indentation is shown into the left side of the aortic by the aortic arch in the postero-anterior views. (Figs. 2% and d) In the right and left oblique tomograms it is not possible to trace the aortic arch. (Figs. 2% and f) Erosion of the ribs by the collateral circulation is well demonstrated.

Fig. 289 is an angio cardio-tomogram in the left oblique position. The arch is well denion tratted and a con triction is shown. It will be noted that in spite of the constriction the arch is not widened. It should be noted also that the shape of the arch is altered in that it is less curved than in the normal case in this position. The markedis enlarged internal mammars arteries are well demon trated. In the print of the same film (Fig. 284) the sternum is no doubt an enlarged internal mammars arter. The vessel toward the left of the sternum appears to be the internal mammary on the left side.

Figs 29a-c are of another case of co-aretation of the aorta. The patient was an air mechanic, aged eighteen. He felt perfectly well, could take part in sports, drill and do his physical training normally. He was sent in for an examination by his unit inedical officer because in a recent examination he had been found to have a loud systolic informal over the heart, and his blood pressure was 175/110. The first sound was normal, but there was a loud systolic information the left parasternal region conducted into the axilla



Fig 29a Right oblique teleradiogram with the esophagus filled with barium again does not show any characteristic nortic indentation. There is however, an unusual sharp indentation into the esophagus in the region of the left nuricle. The indentation is too sharp to be due to the nuricle. This indentation was constant in all positions.

Fig. 29b Again shows the indentation with the patient in the supine position

and infra-scapular region. The second sound was accentuated with a low-pitched diastolic murmur. The blood pressure in the right arm was 205/115. In the left arm it was 170/110. It will be observed in the teleradiogram that the notching in the ribs is more marked in the right side of the chest than in the left (Bayley and Holoubek, 1940). Suggesting that this is one of the rare cases of eo-arctation in which the stenosis is close to the left sub-clavian. The pressure in the legs was unobtainable. The pulse was grossly irregular (multiple extra systoles). The pulsation of the vessels could be felt on the patient's back.



Fig. 20c. Show the resophagus in the postero anterior position. There slight deviation of the grouplague to the left in the region of the acritic rich.



For fal and file Right oblique tomograms. An immenal versel is now shown crossing the posterior mediastimum and running towards the left auncle. This versel is in the position of the unusual indentation seen in the crophagus. This seed is most probably due to some unusual polimonary. cir.



Fic 29f Routine left oblique tomograms show again that the nortic arch cannot be traced



Figs 29g and 29h Posterior anterior and oblique kymograms. These are included for the sake of complete ness. The waves in the oblique view appear irregular over the left border of the heart. With the patent interventricular septum which this patient has, one would have expected more disturbance in the kymograms.



Control left oblique view



by my T-km about two second after the injection. The right verticals and pulmonary arriers are all demonstrated. The timing of the circulation arm to lungs and arm to forage was kindly bettermored by V per Rushin and to five and ten seconds, in seconds. re-pectively



Fm 201 The left ventucio is beginn g to fill. Not the curved yeared which he appeared n the position of the arch of the a rts.



Fro. 29! The left entriels is now filled curred vessel as again shown,

Figs 29-29n show the complete investigation of this case including the kymograms and angio-eardiogram. The unusual features again are that the nortic arch cannot be traced. With the usual co-arctation in the region of the insertion of the ductus arteriosus (Maude Abbott 1936) 39 one would have expected some prominence of the ascending portion of the arch, yet neither in this case, nor in the previous case do the tomograms reveal any enlargement of the ascending or transverse portions of the arch. An unusual



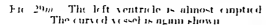




Fig. 29n. The heart has emptied the dive. The curved vessel in the position of the arch is again shown. This appears too clongated and narrow to be the defect in the arch of the norta.

feature in this case is the large vessel shown in the right oblique tomogram which would appear to be an unusual pulmonary vem

This would probably account for the unusual indentation into the esophagus in the right oblique view. The indentation does not conform to the usual indentation caused by an enlarged left auricle. The indentation is too sharp and of too small a diameter.

Brenner 40 maintains that the pulmonary veins are not visible in the radiograph. In the present instance from the direction of the vessel and its position it should be regarded as a vein. An illustration with veins in this position is given by Robb and Steinberg (1939-40) 402

The angio-eardingrams of this ease (Figs 29n-n) also fail to demonstrate the defect in the arch. These figures show the control film and the five films taken in ten seconds

from the time the injection stopped. The injection itself took two to three seconds (Lieut-Colonel Phillips). The angio-cardiogram again does not show the actual defect in

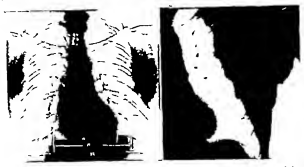


Fig. 20 Routine teleradiogram. An epicardial pad of fat 1 bown

Fig. 20g. Tomogram. The position of the beart apex is demon trated.



Fig. 31 The pex fithe heart a completely obscured by the breast hados.

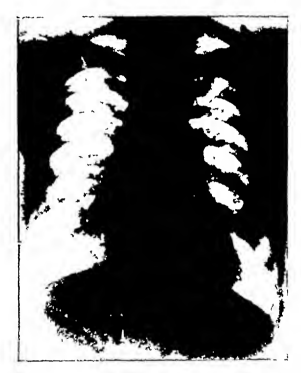
Fig. 31s. The apex of the heart i demon strated in the lornogram

the arch or the arch itself. There is one narrow vessel in the position of the arch, but it is much more likely to be a division of the pulmonary artery than an extremely narrow arch. We have not had an opportunity of doing an anglo-cardio-tomogram of this patient

Brigadier E Bedford suggests that the silent widening of the ascending and transverse portions of the arch in co-arctation of the north depends on the age of the patient as well as on the amount of stenosis at the defect. In older patients the ascending and transverse portions of the arch would be more promisent than in young individuals.

Apex of Heart

We have found tomograms of greater value than kymograms in demonstrating the apex of the heart—If the physician wants to measure the transverse diameter of the



*Fig. 32—The patient aged fifty complained of sever pulpilation and precordial pain on exertion. There were widespread systolic nurmins but no evanosis or clubbing. The rouline teleradiogram does not show any cardiac abnormality.

heart then the tomogram will indicate the position of the npex when it is obscured in routine films by either a heavy breast or a thickened plenral or a plenral effusion

An epicardial pad of fat ('Nomenclature and Criteria for Diagnosis of Diseases of the Heart 1942 and Kantz and Pinner 1936) 41–42 not infrequently obscures the apex of the heart and makes the estimation of the transverse chaineter difficult. With the tomograms the epicardial pad of fat is separated from the heart, and one may then judge more readily the transverse diameter of the heart for estimating the heart cliest ratio or for comparison with the predicted diameter of the heart (Ungerleider and Gubner 1942) 33 (Figs. 30 and 30a and 31 and 31a)

Cardiac Valves

Another condition in which tomography may be of value is in the demonstration of calcification in the cardiac valves. In the routine films shadows in the region of the aortic

and mitral valves may be due to glands in the mediastinum or calcification ³⁷ in the costal cartilages. It is true that on the screen one sees the characteristic dancing movements due to the pulsation of the heart. In the tomograms there can be no doubt where the shadows are from their distance from the cheat wall. The shadows are evaggerated in the tomograms because the exposures are between half and one second and movement during this period gives exaggerated size (Figs. 32a-32b) (Alerril C Soeman 1943) ⁴³

Unusual shadows in the region of the heart are best differentiated by tomography possibly in combination with kymography Figs 33a-33f show an unusual circular mass associated in the routine views with a prominent left ventricle. The heart is over to the



Figs 32s and 3.6 Oblique tomograms Calculation in the acrite curses is demonstrated.

left because of the pneumo-thorax on the right ede. There is a listory that when the patient enlisted some years ago in England one of the examining medical officers was worsed about the heart condition but after ceiling another medical officer in consultation the patient was passed as fit. Subsequently the patient developed pulmonary tubercle in the Mid East. When he was x raved the unusual appearance of the heart was noted and he was sent to South Africa.

The radiographs show that the patient has a large circular mass which at first eight would appear to be part of the heart. The tomograms show the mass to be posterior to the left ventricle and that it is not part of the heart. The diagnosis is still obscure. The most favoured diagnosis is a hydatid cyst. Hydatid cysts within the pericardium have been described by A. Tracy, 1042.

Mitral Stenesis

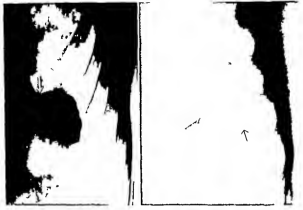
Tomography will be found useful when there is any difficulty in differentiating the



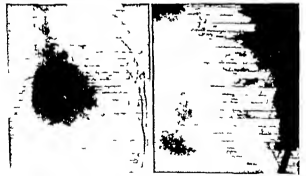
Fig. 33 Teleradiogram of an Imperial soldier with a pneumo thorax on the right side. The heart appears unusually prominent in the region of the apex. The condition of his heart was queried at the time of enlistment some years previously in England.



Figs 33a and 33b Right oblique and left lateral views There is a large circular shadow in the cardiac region



Figs 33c and 337. Tomograms at amountlevel how a destinet tumour separate from the least shadow



Figs 13s and 13f The tumour does not pulsate (Kymograms)



Fig 34 Teleradiogram The typical mitral configuration is shown. There is a large shadow projecting beyond the right border of the heart



Fig. 34a The right oblique and p a views, with the ecsophagus filled with barium. The indentation into the ecsophagus is demonstrated.



Fig 34b Tomogram in the postero anterior direction The left auriele is now differentiated from the right border of the heart and the left bronchus is shown to be pushed upwards, by the loft auricle The angle between the right and left bronchi has been widened



Fig. 34c. The kymogram does not differentiate the shadows in the region of the right roots as well as the temogram

shadows at the right border of the heart in such conditions as mitral stenosis. It may not always be easy to separate the shadow thrown by the left sunch from the right surfice. Tomography will separate the left surfice from the right surfice as in the following case.—

Figs. 34-34e demonstrate a case of mitral stenosis with a giant left auricle. The patient in the W.A.A.S. aged nunction suddenly coughed up a plut of bright red blood Previous to this she had had a slight cough. She did not have any history of rheumatic fever. On examination her lips were slightly cyanosed. She had a malar flush. The Kahn test was (4 plus) (+++++). She had a diastolle thrill at the apex-a loud rough systolic murmur at the area and a rumbing diastolic number.

The routine teleradiogram shows the typical mitral configuration with a large shows the right border of the heart. The exophagus filled with barram shows the large indentation by the left auricle. The comprises in the postero-anterior view differentiate the right side of the heart from the left auricle and also show the left bronchus pushed upwards by the left auricle. Note that the kymogram does not show the pulsations of the left and right auricles as clearly as the tomogram shows their margins. Increased pulsation of the pulmonary artery is shown.

It is of more importance to be able to demonstrate the slightly enlarged left auricle

and tomography may well prove of value in this direction

We have found tomography combined with the examination of the patient in the supine right oblique position to demonstrate the left auricular impression on the examinages of very definite value in diagnosing early initial stenosis

CHAPTER III

TOMOGRAPHY OF THE SPINE

There can be no doubt from the previous section that tomography is of considerable value in the X-ray investigation of the chest, but it can play an even more important rôle in the investigation of the spine (Weinbien, M, 1938) 45 Some parts of the spine are normally very difficult to demonstrate in routine radiographs. The upper dorsal or

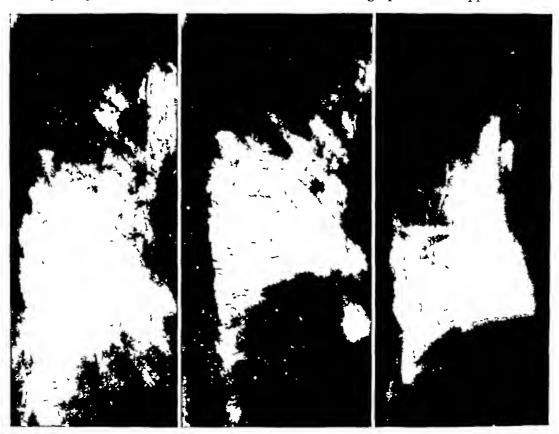


Fig. 35 Routine lateral view of a dorsal spine taken with a rotating anode tube

Fig. 35a The same patient taken immediately afterwards, but breathing gently

Fig 35b The tomogram demon strates the bone detail much better than the previous two yiews

cervico-dorsal regions, in a patient with a short neck, are difficult to demonstrate fully. The lumbo-sacral region may cause difficulty, although perhaps not to the same extent as the cervico-dorsal region. It is of interest to note that in the very early papers the value of tomography in these regions was anticipated (Ziedes Des Plantes, 1932) ³

The dorsal spine is frequently obscured by the lungs and radiologists have noticed that very frequently the dorsal spine shows up better in the lateral view when the patient is allowed to breathe during the exposure The movement of the lungs has a tomographic effect showing the vertebræ more clearly Figs 35, a and b, are three films of the same

spine taken in succession. It will be seen that in the rontine film of the dorsal spine the lungs obscure the detail of the vertebre. (Fig. 33) The film was taken with a rotating anode tube and under the best possible conditions. With the patient breathing gently during the exposure better detail is obtained (Fig. 334) but with the tomogram the best detail is obtained in this region (Fig. 335). Now this is a normal spine and these views are shown to illustrate the difference in the normal spine between the routine lateral view and the tomogram of the lateral view.

We have found the temograph of such value in the demonstration of early fractures in estimating consolidation and in establishing the differential diagnosis between fractures congenital variations estee-myelitis and tuberele that no fractured spine—and we have a considerable number of these—ever leaves the Chamber of Mines Hospital (Civil or Military Sections) without being temographed at one stage or another. In fracture cases



Fro 36 Routine lateral iew Compression fractures of L 1 and L 2. The characteristic overlang of the upper and antenor angle the line of localed traix cults and the increased density above that line are demonstrated.



Fan 35a Tomogram of the same cave

it is during the healing stage to demonstrate consolidation that the tomograms are generally taken. In those cases in which the diagnosis is in doubt tomograms are also invariably taken at the first examination.

Fractures of Vertebroe

What are the appearances on which a diagnosis of a compression fracture of a vertebra is based $^{\rm 2}$

First there is the overhang of the upper and anterior angle which is characteristic of the usual flexion compression fracture. Then there is the line of buckled trabeculæ across the vertebra generally parallel in the upper surface. There is the increased density of the upper portion of the vertebra above the line of buckled trabeculæ possibly due to hiemorrhage and the compression. These are the three points on which one diagnoses

fractures of vertebræ (Weinbren, M, 1940) ⁴⁶ They may all be demonstrable, but at least one of these points has to be demonstrated before a diagnosis of a fractured vertebra can be made Figs 36, 36a, 37 and 37a illustrate these three points in routine and tomographic views. These points are well demonstrated in the above average fractures, but it is an extraordinary fact that whereas in the one patient one vertebra may become very badly crushed, in another patient with the same type of accident and, as fai as one can judge, due to the same amount of force, four or five vertebræ may be very slightly

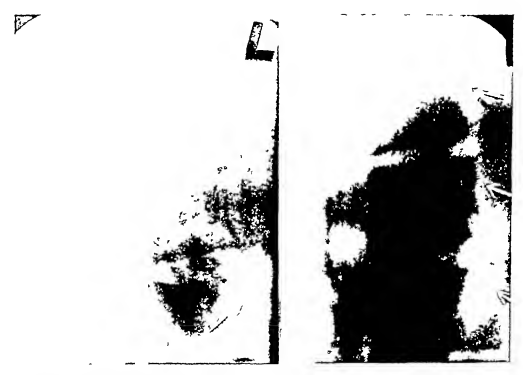


Fig. 37 Routine lateral view. Less marked. Fig. 37a. Tomograms demonstrate the compression fractures of three vertebrae. The three cardinal points in L 1 and D 12 also three main points can be detected in L 2.

compressed It is in these slight compressions, which cannot be demonstrated in routine antero-posterior and lateral or oblique views that the tomogram is of value

Figs 38, etc., are films showing the 10th and 11th doisal vertebiæ to be compressed, but there is no deformity other than the compressions (Figs 38-38e). It will be observed that although there is this severe degree of compression there is no enlargement of the antero-posterior diameter of the vertebia. The patient had fallen backwards on his shoulders and his feet had swung over his head. The orthopædic surgeons at first would not accept this as a fracture. Observe the difference in the appearances and the absolute confirmation in the oblique tomograms which show the slight overhang and the buckled trabeculæ and the increased density. And it will be observed that there are three fractured vertebræ, the 10th, 11th and 12th, but the fracture of the 12th is not shown in the routine film at all



Fig. 38. Antero posterior view of the dorsal spine. No fractures can be detected

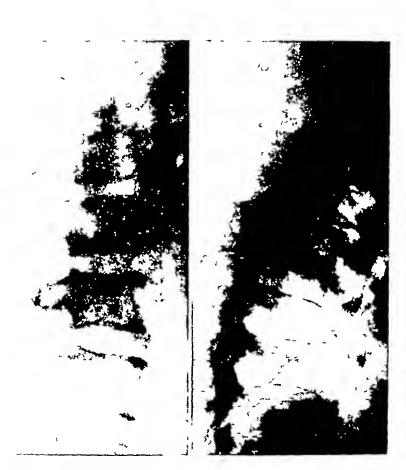


Fig. 38a Lateral view of the dorsel spine. The 10th and 11th dorsal vertebric appear compressed. There is no deformity

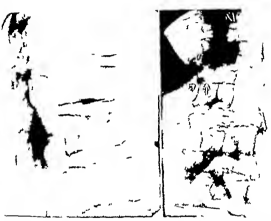


Fig. 385 - Localized I teral view - Agrim none of the three cardinal points can be detected although the vertebre pear compressed. It is not possible from this view to say whether there is an old or recent fracture or any fracture at all

Fig. 38c. Oblique view. There is now a suggestion of buckled trabeculæ and very slight def rmity.



 $\hbox{$^{+}$ 168-38$ d and $38e$ Oblique tomograms demonstrate without any shadow of doubt the overhang-the buckled trabeculæ and the mercased density above the buckled trabeculæ$

The following case (Figs. 39-39f) illustrates the value of tomography in deciding whether there has been a new injury in a patient with a history of an old injury to a vertebra. The patient aged forty nine gave a history of an injury to the spine seven years previously. This injury was in the region of the lower lumbar spine and he had been laid up for a month following the injury. The day before these films were taken he had been struck on the back by a rock and had somersaulted 20 ft. He received injuries to the cheet and had abrayons over the back. He had a fractured rib with a pneumo



Fto 20 Rontin ant reposterior view of the lumber spire. There i some deformity of the 4th lumbar but result for ture cannot be detected. The distended olon becares frest res of the left list to 4th lumbar transcrise processes.

Fig. 30a Routine lateral view of the lumbur open. The 4t1 lumbur evidence is compressed and the an terior margin bulges fo ward. There is, however new born formation and activity margin like 4th, and also on the upper and anterior margin of the 3rd and also on the upper and anterior margin of the 3rd lumbur box of imation ind a buttery of an ofd unj. The state of the

Routine lateral Fig. 3.6 The left oblique routine sew again se lumbur spane does not show any definite recent fracture unbar criebra is

thorax He had no symptoms over the mid line of the spine. Two days after the accident he developed marked abdominal distension. The routine antiro-posterior view of the spine (Fig. 30) shows the distension of the colon, which gave rise to a grave suspicion that

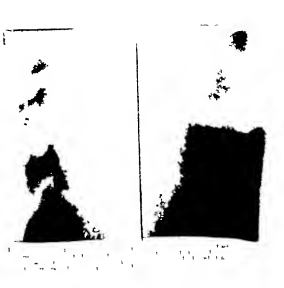
a vertebia had been injured, although in the present case the patient also had fractured ribs, and a pneumo-thorax to account for the distension. The diagnostic significance of the distended colon was therefore not so great as in the usual case of injury to the spine. Fig. 39a, the lateral view, shows considerable compression of the 4th lumbar with a bulging anterior inargin. There is, however, new bone formation localised to the upper and anterior angle of the 4th lumbar and also localised to the 3rd lumbar. It is not apparent from these routine views whether there has been a recent injury or not to the



Fig 39c The right oblique view now shows Fig 39d suspicious overlap of the upper and radiant anterior margin. It will be seen from the illustrations in the following section that similar appearances may be seen with unusual 'moulding' in an old fracture.

Fig. 39d Localised lateral view. There is a transradiant area in the anterior portion of the body of the vertebra

4th lumbar vertebra Figs 39b and c, the oblique views, again show the new bone formation and show some overlap at the upper and anterior margin of the 4th lumbar, but this overlap is of the type seen with old fractures Fig 39d, localised lateral view, again does not show any definite fracture line, although there is a circular area of rarefaction in the body of the 4th lumbar vertebra. The tomograms, Figs 39e and f, definitely show a fracture running completely through the body of the vertebra in the vertical direction, passing right through the transradiant area. These tomograms leave no doubt that there has been a recent injury



Upper Dorsal Region

The difficulty of demonstrating the upper dorsal region even in the normal has been It is therefore extremely difficult to be certain whether a fracture is present in this region or not Figs 40 and 40a are routine views of an upper dorsal spine in which no definite fractures can be detected Fig 40b, the tomogram of the same vertebræ. shows that there is not the slightest doubt that several vertebræ are fractured, te, the 3rd, 4th, 5th and 6th dorsal vertebræ



Fig 40 Routine lateral view of the Fig. dorsal spine taken with a rotating anode tube

Localised to the Fig 40b 40a upper dorsal region Definite fractures cannot be seen but the upper surfaces of D 3 and D4 in the localised view appear concave Note The lungs obscure

The temogram defi nitely shows that there are compression fractures of the 3rd 4th, 5th and 6th dorsal

Figs 41 and 41a are of a similar case and show fractures of the 5th and 6th dorsal vertebræ in the tomograms only

the detail of the vertebra

Fractures in unusual regions, such as the articular facets laminæ and pedicles, are not only best demonstrated by tomograms but sometimes can only be demonstrated by tomography (Weinbren M, 1941) 47 The posterior spinous processes in the upper dorsal region are difficult to demonstrate, and the differential diagnosis between a fractured posterior spinous process and a persisting epiphysis is best established by tomography

Figs 42-42b are of a patient whose plane crashed at 170 miles an hour strapped in at the time He walked about 40 yards after leaving the plane and was then driven by car a short distance to the aerodrome hospital. (There was history of a hyper-extension injury in 1934.) He was not laid up, but was given physiotherapy treatment for about a month. There were no symptoms after this month of physiotherapy. The films were taken one month after the recent injury. In spite of a very definite fraction of the 2nd lumbar vertebra, it is possible from the oblique tomogram to say that the gaps



Fig. 41 Routine lateral sea: A nimital case. The fungs obscure the detail in the upper dorsal region. Fractured exteller cannot be detected.

in the pars interacticularis are congenital in origin and not associated with the fracture of the 2nd lumber. It is only because of the characteristic appearances in the tomograms that one can be so confident that there gaps are not due to injury. Gaps of this description are most frequently seen in the pars interactualization each side of the 5th lumber varieties in association with spondylolysis or spondylolisthesis of the 5th lumbar on the sacrum.



Tig 41a The tomograms show compression fractures of the 5th and 6th dorsal vertebræ



Fig. 42 Routine antero posterior view. Shows a severo compression fracture of an unusual type of the 2nd lumbar. The inferior portion of the vertebra has been fractured. Unusual gaps are shown in the 3rd lumbar.

Figs 42a and 42b Oblique temograms show gaps in the pars interarticulars of the 3rd lumbar. The outlines are hard and sclorosed, and the gaps are congenital in origin and not due to fractures. It will be recalled that these congenital gaps are most frequently seen in the pars interarticularis of the 5th lumbar in cases of spondylolisthesis or spondylolysis. In the present case the diagnosis of congenital gaps rather than trainmatic gaps could only be made with confidence with the help of temography Routine oblique views did not show up sufficient detail for a definite diagnosis.

The frequency of spondylolysis and spondylolisthesis of the 5th lumbar on the sacrum is remarkably constant in all races the incidence being between 5 5 per cent and 6 5 per cent whether it is in the Eakimo the white races or the Bantu (Freiberg 1939) 474

An analysis of the spines of a group of several hundred miners showed the incidence of spondylolysis and spondylolisthesis in these miners on the Rand to be 7 per cent This is somewhat higher than the figures published for the incidence in the Eskimo and the Bantu. The reason for this higher figure in miners at is felt is due to the fact that every lumbo-earral angle is examined with special reference to this condition

Although most frequently seen in the 5th lumber vertebra spondylolysis also occurs with decreasing frequency in the other lumber vertebre from the 4th to the 1st lumbar Figs 43-436 are of the 1st lumbar vertehra of an airman who had spondylolisthesis of the 5th humber on the secrum and spondylolysis of the 4th lumber The lateral tomogram







Fig. 43 Routine lateral view of the Fig. 43s The oblique's ewagain Fig. 1st lumbar vertebra region. There—only suggests a gap in the para—dets a suggestion of a gap in the parametersribenians of the L I

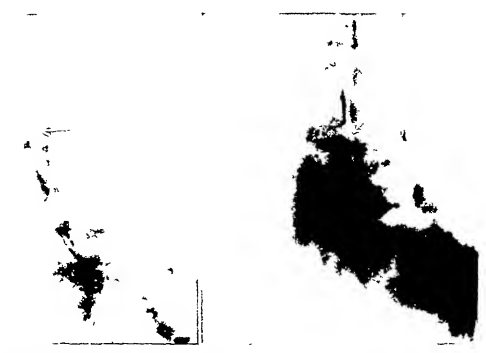
interarticularia

The tomogram demonstrates now quite ricarly the congenital gap in the pare interarticularis of the 1st lumbar vertebra. This patient also had spon dyloluthesis of the 5th lumber on the secrum and spondylolymus of the 4th lumber

shows well marked gaps in the pars interacticularis of the 1st lumber also although there m no spondylolisthesis

These gaps are frequently mis-diagnosed as fractures Moreover even when they are recognised there may be some doubt whether they are due to minry or are due to con genital variation. It is only when they are clearly demonstrated in the tomogram that one can state definitely from the medico-legal aspect and without fear of contradiction that the gape are congenital in origin

Figs 44 etc show the control oblique and the tomogram of the same region. The gaps in the pars interarticularis of the 4th lumber in this instance are clearly demon strated. There is no evidence of any injury and it is obvious from the appearances in the tomogram that the gap is congenital in origin



1 16 - 11

Routine oblique view to demonstrate the parameter and the same position. A gap is now shown in the parameter and the 4th lumber vertebra. The wide gap and the lard out lines of the facets make this an obvious congenital. variation not related to training



Fig. 4). Of lique view to demonstrate the lumbar articularity its. The accessory ossule can just be distributed by Γ



I is the The tomogram at the same angle clearly demonstrates a congenital variation. It is not unusual to see the necessary osciles described n- fracture -

An albed condition is the accessory ossiele shown as a portion of one of the articular facets. These appearances too are frequently diagnosed as a fractured facet (Rendich and Westing 1933). The tomograms demonstrate the regular outlines of the fragments A layer of emphysical cartilago has been reported to be present between the accessory obside and the mam portion of the facet (Oppenhemer A 1942).



F o 46 Routme oblique es of the lever lumber. Fro 40s spine lies the articular facets of the averning there inpringing on the base of the articular facet of the articular.

Fig. 40s. The temperature has been above that there some rarefaction of the base of the articular facet is the point on which the articular facet of the sacrum impunges.

Fig 43 the routine oblique view to demonstrate the lumbar articular facets. Fig 43a is the tomogram at the same angle. This demonstrates the accessory osaicle.

The impingement of the articular facet of the sacrum on the base of the corresponding articular facet of the 5th lumber has been described as a cause of symptoms although this condition may be seen in the absence of symptoms. This region particularly make heavy patient is best demonstrated in tomograms. The Fig. 40 shows the oblique view of the lower lumbar spine and Fig. 40a the tomograms. Rarefaction is shown in the base of the articular facet of the 5th lumbar at the point at which the articular facet of the sacrum impinges.

Ununited fractures of articular facets and of pedicles, when the body of the vertebra itself has united, are best shown up in the tomograms

Figs 47, 47a, show an ununited fracture of the pedicle of the 1st lumbar after the body of the vertebra has completely united. The gap between the fragments is shown much more clearly in the tomogram than in the routine film



Fig. 47 Routine lateral view suggests bone union of the pedicles of the 1st lumbar has not taken place, although the body itself has completely united

Routine lateral view suggests bone union Fig. 47a The tomogram shows a large gap between pedicles of the 1st lumbar has not taken the fragments

Fracture Dislocations

Tomography is invaluable in those unusual cases of a fracture dislocation of a vertebra where the relationship of the articular facets has to be established. The facet of the upper vertebra which normally is posterior to the facet of the lower vertebra may change its position and he anterior to the facet of the lower vertebra.

It is essential from the surgeon's point of view to demonstrate this relationship so that he can decide whether an open operation to reduce the dislocation may be necessary or not

Figs 48 arc of such a case The patient, aged thirty, was hyperflexed by a fall of rock on to his back. He had numerous wounds, involving his head, right hand, right knee, left elbow and perineum. These injuries necessitated operation immediately on admission to the hospital. While the patient was still under the anæsthetic the spine

was I royed. Fig. 48 the antero-posterior view of the lumbar spine shows a communited fracture of the upper part of the 2nd lumbar vertebra. The 1st lumbar is to the right of the 2nd lumbar. A wide gap is shown between the inferior articular facet of the 1st lumbar on the left side and the superior facet of the 2nd lumbar on the left side. This gap is not shown between the facets on the right side. There must therefore be consider able rotation of the vertebre in relation to each other.

Fig. 48a the lateral view shows the lat lumbar to be displaced anteriorly to the 2nd lumbar by an amount equivalent to half the width of a vertehra. The relationship of the

facets is not clearly shown in the lateral view

Fig. 486 right oblique view points to the inferior facet of the 1st lumbar being on the



Fig. 48. Antero porterior view of the space. There is a communited fracture. If the upper portion of the 2nd lumber as well as a fracture of the list humbs. I remissere process of the left ands. It will be obserted that the sufferor stream facet of the list lumbar on the left and ages is whelly appeared from the superior articular facet on the left also of the 2nd lumbar. The inferior cartenial facet on the right such of the 1nd lumbar is not world; appeared from the superior articular facet on the right such of the 2nd lumbar. The case of view of the 1nd lumbar is not world; appearance on the 1nd lumbar is the facet of the 2nd lumbar. The facet of the 2nd lumbar is the 1nd lumbar is restricted on the 1nd lumbar in the 1nd lumbar is restricted on the 2nd lumbar in the 1nd lumbar is restricted on the 2nd lumbar in the 2nd lumbar is the 1nd lumbar verthers in relation to the 2nd.

Fac 48a The localised lateral new shows the marked anterior displacement of the 1st lumbs in relation to the 2nd. The relationship of both facets could not be distinguished even in the original films.

Pio 485. The right oblique view alrows the inferior articular facet of the 1st lumbur to be anterior to the superior ricellar facet. (The find lumbur but it is not erricher from this whather the facets are fractured or not. It hould be noted, too, that there is a wide gap between the articular facets on the left also.

anterior aspect of the superior facet of the 2nd lumber on the right side. The corresponding facets on the left side are widely separated.

Fig. 48c right oblique temogram shows definitely the relationship of the facets of the lat and 2nd lumber and that the facet of the lat lumber on the right side has jumped over the facet of the 2nd lumbar without fracturing it. The wide separation of the facets on the left side can also be distinguished in this film

Fig 48d is a film taken soon after operation. The upper articular facet of the 2nd lumbar on the right side has been removed and the lower articular facet of L 1 is now in normal relationship to the base of the upper articular facet of L 2

Figs 49-49f show a case of traumatic spondylolisthesis with fractures through the pars interarticularis of each side of the 4th lumbar. The patient was forced downward by a fall of rock with legs apart and head flexed towards the left knee He was carried out and sent to a local hospital for a week and then home to rest He was not X-rayed until one month after the accident





Fig 48c The right oblique tomogram shows Fig 48d Antero posterior view very clearly the relationship of the right inferior articular facet of the 1st lumbar to the right superior articular facet of the 2nd lumbar There is no fracture The inferior articular facet of the 1st lumbar has jumped over the superior articular facet of the 2nd lumbar

of 48d Antero posterior view. The patient is in plaster after a facetectomy (Mr. Edelstein). The remaining facets have regained normal relationship to one another

Apart from the obvious features associated with fractures, one very frequently sees portions of the intervertebral disc forced into the bodies of the verte-In some instances a portion of the disc may be forced right through the vertebra (Figs 50-50a) These herniated portions of the disc may not show up when The compact bone surrounding they are centrally placed, in routine radiographs the spongiosa obscures these herniated portions of the disc, but the tomogram shows them up clearly





Fig. 49. Routine lateral year of the limits - spine shows spendy tol where of the 4th limitar on the 5th. It will be noted that there are none of the congret fall of great - secondard with the result sprondy-foliathesus of the 5th on the section. A fragment of those is shown deplaced from the 5th limitar.

Fro 49s. A local sed sea demonstrates the displaced fragment of hone and the fractured upper surface of L 5.

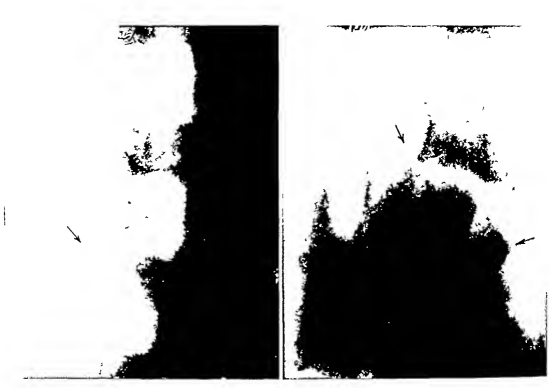


Fig. 49b Tomogram shows the fracture through the pars interarticularis of the 44b Lumbar Tomogram shows the irregularity of the upper surface of L 5

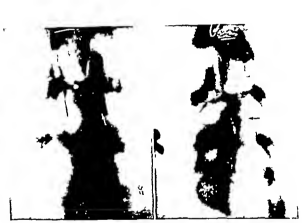


Fig. 49d Oblique tomogram hows the fractured Fig. 49c upper articular facet of L.5. fracture

to 4ne. Oblique tomogram demonstrates the fracture through the pars interactivations of L 4 with the resultant 10-s of algument between the facets of L 4 and L 5 on the right side.



Fig 49f The routine oblique view demonstrates how inadequate it is compared with the oblique tomogram





Fig. 50. Shows a severe compression fracture in the routine lateral sea of the depth of the enterplane of on of the ertebra due to a portion of the deck a given forced complet by through the ertebra.

Consolidation of Fractures

It has been mentioned that we find the tomogram even of greater value in determining the state of consolidation of fractured vertebræ than in the diagnosis of fractured vertebræ Now what happens when a fractured vertebra begins to heal? It will be recalled that the average period for healing in the dorso-lumbar region is some four months, depending to some extent on the severity of the fracture—In the upper dorsal region it is not necessary

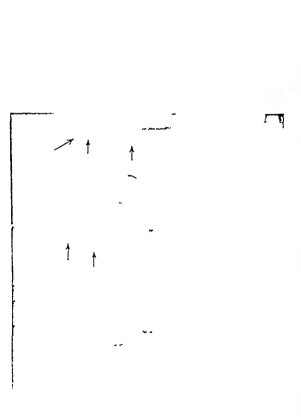


Fig. 51 Routine lateral view. Shows slight compression fractures of D 12 and L 1

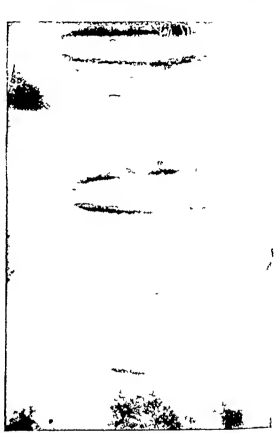


Fig. 51a Routine lateral view. Five months after the accident the overhang, buckled trabeculæ and increased density have disappeared.

to immobilise the patient for so long a period (Watson-Jones, 1941) ⁵⁰ In the lower lumbar region, where the vertebra has to bear so much more of the weight of the body, immobilisation may have to be carried on for a much longer period to obtain firm union Now, as the vertebra begins to heal the upper and anterior angle tends to become rounded. The line of buckled trabeculæ disappears, the increased density above the line of buckled trabeculæ disappears and the vertebra assumes a more uniform density (Figs 51–52b)

At times one sees in the oblique view or in the lateral view a considerable amount of overlap of the upper and anterior portion of the vertebra, and it becomes difficult to tell after a period of four months whether the overhanging portion is united or not

TOMOGLAPHY OF THE SHALL

1) 3 2' are of a min'r aged twenty seven who in April 1 7 32 100000 be seen a skip and the fle of claim under und taten. He dal r a compact for fourten day, then returned hime for fixed as higher rewn in led during the peril. He was solse quently sent to the Claimer of Monthly and for an Viry examinety in that a ment here week, after the assets. He was



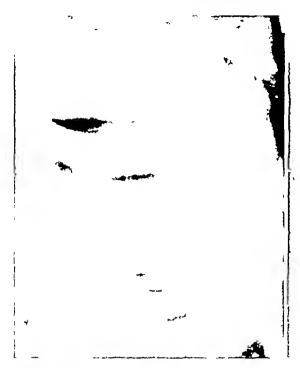


Fig 52a Routine lateral view five months later shows no abnormality



Fig. 52b Tomogram of Fig. 52a



Fig. 53 Shows 12th and Fig. 53a some d tured Also the 9th, 5th, 7th 6th and 5th are fractured fr



Fig 53a Four months later shows still Fig 53b some deformity of some of the upper and anterior angles but it is not of the possible to state from this view whether consolidation has taken place or not solidate.



Gio 53b Tomogram shows distinctly that the fractures of the 10th and 9th dorsal vertebra are not yet con solidated

The following Figs. 54-54b are also of a miner and also demonstrate the value of tomography in estimating the extent of union. The patient a miner aged twenty nine was thrown on to his face by a fall of rock. There was a small wound over the posterior spinous process of L1. He complained of pain and tenderness in the region of D 12-L3. There was a history of an injury some three years previously but this had only kept him hospital for one week. Fig. 54 the oblique view of the lumbur spine shows a fracture of L1. Fig. 34a taken four months later in the same position shows the fracture to be apparently consolidated. Fig. 34b the tomogram however shows that it is not consolidated.

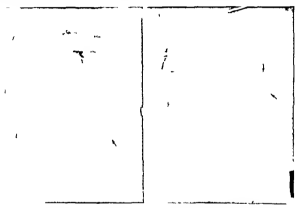


Fig. 34 The oblique sea abox. a fracture of L.1. Fig. 34s. Four months later in the oblique view the fracture press consolidated.

The demonstration of complete consolidation or not is by no means an unimportant point. A patient has to return to work, and it is obvious both from the patient a and the employer's point of view that the plaster should be removed as soon as it is safe to do so. The following is a case demonstrating these points (Figs. 35 and 55). The patient had been involved in a care occident. He had been taken to hospital but not treated in plaster. There may have been some reason unknown to the writer but the patient was kept for four months in that hospital without immobilisation in plaster. A plaster was only applied after four months and was removed two weeks later for some unknown reason. Four months after the removal of this plaster the patient consulted an orthopselds surgeon. The routine examination at that time (Fig. 50) shows the extreme compression of D.8. In view of the fact that nine months had elapsed since the accident



Fig. 54b. The tomogram shows that it is not consolidated

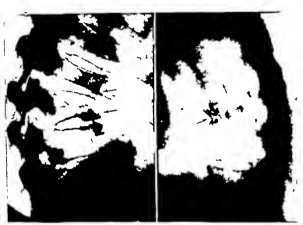


Fig. 55. Routine I teral sets of the dorsal spins of a Pto. 55s. The tomogram show that jit a not somen who had had an endent eight mooths previously and had not been treated. The sith dorsal is markedly compressed but from the routine lateral ow tit not been whether its convolutated or nit.

the question arose whether the vertebra was consolidated or not. It is not possible to tell from Fig. 55 whether complete consolidation has taken place. The tomogram, Fig. 55a, shows not only that complete consolidation has not taken place (the upper margin of D 8 is still irregular) it also shows the extreme compression and, moreover, demonstrates a fracture of D 7. Part of the intervertebral disc has been pushed into the upper portion of D 7.

Fracture of Odontoid Process

The following figures are of an unusual ease. The patient, the son of a Johannesburg surgeon fell from a tree, struck his lumbar region on a branch and then the back of

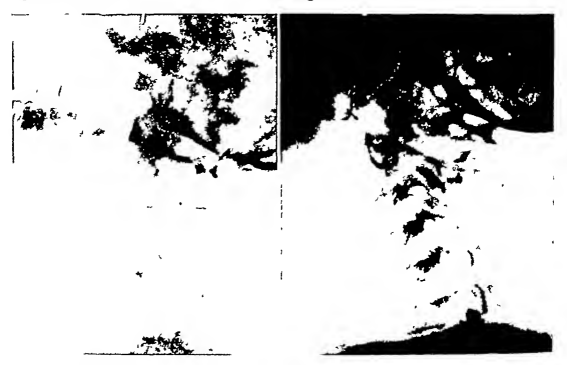


Fig. 56 Lateral view of the cervical spine in the recumbent position. No displacement is shown

Is 56a Lateral view in the creet position. The lat cervical is now posterior to the 2nd cervical. The odontoid process is displaced posteriorly. There is no doubt that there is no fracture at the junction of the odontoid process and the body of the vertebra.

his head on the ground. The routine films (Figs. 56 and 56a) show that when the lateral view is taken with the child in the erect position, the 1st cervical becomes displaced posteriorly on the 2nd cervical, taking the odontoid process with it, although in the lying lateral position no displacement could be detected (Fig. 56). There can be no doubt from these films that there is a fracture at the junction of the odontoid process and the body of the vertebra (Figs. 56a and b). He was put in plaster by Mr. du Toit, and four months later he was X-raye I again to show whether union had taken place or not. The following (Figs. 56a and a) show the alignment to be normal. Some evidence of union can be detected in the lateral views. In the antero-posterior tomograms consolidation is not yet

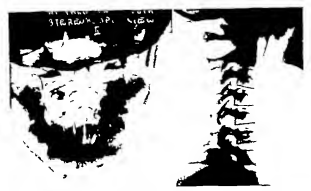


Fig. 565 Antero posterso new through the open mouth showing the fractured adopted process

Fig. 50c. Lateral view four months after the accedent and after immobilisation in plaster, the alignment between the 1st and 1nd cervical is normal.



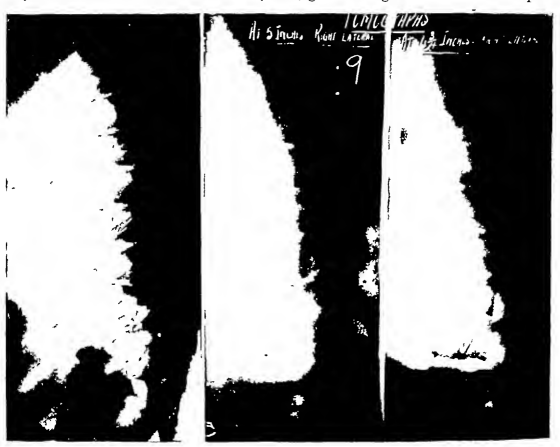
Fig. 55d. Antero posterior tomograms show an Fig. 55c advanced degree of muon between the adontoid process and the body of the 2nd cervical

Fig. 55r Oblique tomograms four months after the injury

quite complete. This degree of detail and the confidence with which the diagnosis and prognosis can be made are not possible without tomography

Differential Diagnosis

Additional and there is frequently some bevelling of the vertebre in the mid-dorsal region and there is frequently some bevelling of the vertebre in the dorso-limbar region. In the mid-dorsal region wedging of the vertebre is frequently seen due to an old-standing adolescent kyphosis. This condition occurs much more frequently than climicans realise. It frequently goes unrecognised because the symptoms



In 57 Interal view of the dorsal spine I arly case of adolescent kyphosis

I to 57a. The tomogram shows the epiphyses and the irregular end plates and Schmorl's nodes.

are mild. Many cases of old-standing adolescent kyphosis are seen in routine examinations of the spine for conditions other than fractures. There are a number of theories for the development of adolescent kyphosis. Schenermann's disease, vertebral epiphysitis, or apprentices spine as the condition is sometimes termed (Kleinberg, 1935). There is the suggestion by Man ⁵¹³ that training is responsible for the condition. Low-grade infection has also been suggested as a cause. Hermation of the intervertebral discs into the vertebrachas been pointed out by Schmoil and Junghanns. ⁵² as frequently associated with this condition. Edelstein (1934). ⁵³ suggested that biochemical distinbances were

responsible for the epiphyseal disturbances. Whatever the cause may be the term vertebral emphysitis is as good as any as there is a disturbance of the epiphyses

Adolescent kyphosis generally occurs in the region of the 6th 7th 8th and 9th dorsal vertebre (Figs 57-59a) Old eniphysitis may be seen in the lumber spine but much more rarely than in the dorsal spine

Now what happens when a man with old or recent adolescent kyphosis and there are many of these meets with an accident? One has to decide whether the bevelling or compression anteriorly is due to the accident or to a pre existing condition. The tomo





Localmed was of the dorsal region. The Fig. 54g. The tomogram show hars presented patient ged seventeen, had been complaining of the pain in the back for a year. Wedged vertebrar redemonstrated

margins of the ertebre pointing to an a ti e condition.

gram will reveal whether any of the classical features i.e. the overhang the buckled trabeculse and the increased density are present. The tomograms will also show the nature of the Schmorl's node whether it is of the traumatic type or of the type so frequently seen in association with adolescent kyphons. In the latter condition the Schmorl's node is generally semi-circular and shallow. Sometimes it may be of the type which spreads along the end plates of the vertebra but in the traumatic Schmorl a node it is more V shaped and usually causes a corresponding V shaped notch in the inferior surface of the vertebra above the fracture

Figs 50 and 50a are of a patient aged twenty-six. In December 1940 he fell 12 ft into a gunpit. He was \ rayed at one hospital in the Mid East and was told be had fractures of D ~ 8 0 and 11 He was reputriated to South Africa and \ rayed at a hospital where fractures of D 5, 6 and 12 in addition to the previous fractures were diagnosed He was subsequently X-rayed at another hospital, where he was told he had fractures of D 6, 7, 8, 11 and 12 He was in plaster for eight months, which was removed in July,

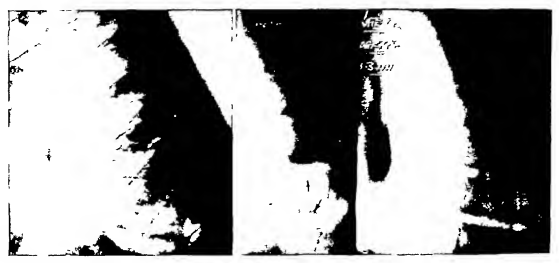


Fig 59 Shows a similar case but at a later stage. The detail is not clear in the routine lateral view.

Fig. 59a Tomograms demonstrate the irregular outline of the wedged vertebræ



Fig. 60 Routine lateral view shows compression of the vertebræ in the mid dorsal region with irregular antero inferior angles

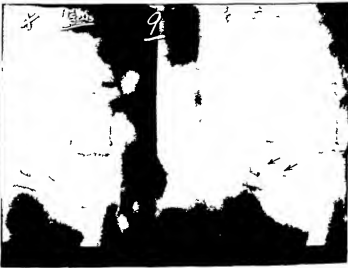


Fig. 60a. The tomograms show quite distinctly that this is a case of old standing epiphysitis with an unjoined epiphysis of D 9. The vertebræ had never been fractured

He was then in a spinal brace until May, 1942 When the present films were taken he was still complaining of pain in the dorso-lumbar region Fig 60a, the tomograms, show that none of the vertebræ had ever been fractured, and that the whole condition was an old-standing, widespread epiphysitis

In judging the active stages of adolescent kyphosis irrespective of injury tomography is of the greatest help. The tomograms show whether or not the epiphyses are hazy and irregular (Figs. 38 and 38a).



Fig. 61 Lateral sea fithe dorsal space. The "th Fig. 61s \text{ine months later routine view and 6th dorsal ericlory are compressed.}

Traumatic Epiphysitis

What is the prognosis in a patient with unjoined epiphyses at the age of seventeen who have fracture of a vertebra? He may develop a traumatic epiphysistis and if he does what will it look like? What may the appearances of the epiphyses be? Figs 61 etc.

are of a lad aged seventeen who met with an accident. He fractured the 7th and 8th dorsal vertebræ. From the preliminary X-ray examination the fear that he might develop a traumatic epiphysitis of the vertebræ was expressed, and in fact he did develop it (see Fig. 61d)

The patient in November, 1943, received an electric shock and fell from a ladder, receiving injuries to the skull and back. There was no pain or tenderness directly over the spine. In Fig. 61, the lateral view of the dorsal spine, the 7th and 8th dorsal vertebræ are shown to be compressed. Fig. 61a is the routine view nine months later. Fig. 61b is



Fig. 61b Tomograms nine months later The 8th dorsal is not yet consolidated

the tomogram nine months later. The 8th dorsal vertebra is not yet consolidated. Fig. 61c one year later, the irregular end-plates of the 7th and 8th dorsal vertebræ are shown. The irregular end-plates and the wedging, in spite of the fact that two years had elapsed since the accident, should be noted. The patient had thus developed a traumatic epiphysitis of the 7th and 8th dorsal vertebræ, which had been predicted at the first examination because of the patient's age. From the treatment and medico-legal aspect, the point arose when it would be safe to allow this patient to go without support. The epiphyses of the vertebræ do not join up till about twenty-three, and a patient developing an adolescent kyphosis would have to wear some form of spinal support. With this degree of compression and irregularity of the epiphyses, it was felt that a similar attitude should

be adopted because of the traumatic epiphysitis and the risk of further collapse. Fig. 61d is one of the views of Fig. 61c, enlarged to show the detail

Persisting epiphyses Scheuermann's nodes intercalary bones (Lyon 1942) 44



Fig. 61. One year later. The records end plates of the stable of the horn. Note the erregular end plates if the seriebr, and the wedging in spate of the fact that two years he elapsed since the accrition. In other words, the pattent had developed traumatic epithysis of the shoot his book ert ber. After the trivial via assumation, thas suggested that the epith it might develop.

frequently seen at the upper and anterior angle of the oth lumbar or of the 4th lumbar should not cause any difficulty in diagnosis. Nevertheless it is not unusual to see these appearances described as fractures. When there may be any doubt because the persuang epiphy as a seen in association with neighbouring fractured vertebre then the tomo

grams will show a characteristic appearance, thus excluding fracture (Figs 62 and 62a) The margins of the unjoined epiphyses and the opposing surfaces of the vertebræ are dense and sclerosed (Ellis, 1944 55, Lyon, 1942) 54

There is also the bevelling in the dorso-lumbar region of the vertebræ anteriorly due to the fact that this region is at the junction of two curves, the normal lordosis of the lumbar spine and the kyphosis of the dorsal spine (Fig. 63). To fit in with these two curves the vertebræ are bevelled anteriorly. This is a perfectly normal finding. If the



Fig. 61d Localised tomogram one year later

lengths of the anterior margins of the dorsal and lumbar vertebræ are compared with the lengths of the posterior margins of the corresponding dorsal and lumbar vertebræ, it will be found that normally the greatest difference between the anterior and posterior margins is at the level of D 12 or L 1. The difference is more marked in those with a low lumbar lordosis, in those particularly with spondylolisthesis. Nevertheless, it is frequently diagnosed as due to a compression fracture. The tomograms will reveal whether any of the diagnostic points which have been mentioned are present or not

Occasionally, one may have to establish the differential diagnosis between early osteo-myelitis involving one angle of a vertebra anteriorly and an injury. Tomograms will show whether the characteristic features are present or whether there is merely a fuzziness and a separation of a fragment of bone from the vertebra due to infection. Figs 64 and 64a are of a stoker who fell down a hold about nine months previously. He



Fig. 6. Lateral sea of the lumbs escrat and The upper and anterior region of the 5th lumbses - regular



Fig. 8.s. The tomogram of the region has the haracteristic ppearance of an unjoined epiphysis.



Fig. 63 Routine lateral less Bevelling of the 17th dorsal and let himbar frequently seen in the lumbo dorsal region because of the junction of the two curves the normal lumbar lordons and normal dorsal kyphous



Fig. 63a. Tomogram above that the critcher re uniform in density. There is no over being There are no backled trabecular. The beveiling if the lat limbs or 1°th dorsal is frequently disposed. a compression fracture

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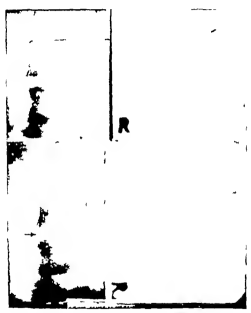
In 63 Routine lat rai ios. Bes lling of the 17th dorsal and 1st lumber a frequently seen in the lumbo dorsal region because of the junction of the two curves, the normal lumbar fordours and normal dorsal hyphosis.



Fig. 63a. Tomogram shows that the critches are uniform in density. There is no over bang. There are no buckled trabecule. This best lling of the lat lumbar or 17th dorsal is frequently disgnosed as compression fracture.



Fig. 64 Routine lateral view shows narrowing of the disc between the 4th and 3rd lumbar vertebr, with some irregularity of the outline Fractured vertebra had been diagnosed nine months previously after an accident



1 to 64s. Tomograms show the regularity of the outlines of the 2rd and 4th lumber vertebe. This is the to infection, and not to ajury

was diagnosed as a fracture and was in hospital for eight months. Two days after being discharged he felt a pain in the back. Since then pain had persisted, that is, for two months. The appearances are of infection of the 3rd and 4th lumbar vertebræ

Infection of Vertebræ

Osteo-myelitis of a vertebra may take a long time to develop Months may elapse



Fig 65 Shows the condition a year after a lumbar block. New bone has formed on the inferior aspect of the 2nd lumbar bridging across the 3rd lumbar. The disc has become narrowed.

before characteristic appearances are seen. Narrowing of the disc takes place, the vertebra becomes irregular in outline, debris may begin to form. In the early stages all these appearances are best demonstrated by tomography. A type of osteo-myelitis due to lumbar puncture has been described (Bradford and Spurling, 1941). Degeneration of the injured disc takes place and infection may also be introduced. Whether infection is present or not, whether it is an infection at all or whether it is the result of a former injury, can only be decided if one sees evidence of bone necrosis, and this can best be shown up by tomograms, either in the antero-posterior and lateral views or possibly in the oblique direction.

Similarly whether infection has subsided or not can best be demonstrated by tomography

Fig 63 is of a voung woman aged twenty who had had a lumbar block for a left sided low lumbar pain in 1942. Six weeks later she developed sciatio pain on the left side. Her



Fig. 6.6s Lateral use shows the marrowing Fig. 6.3s The tomogram shows the destruction on the antero inferior sapert of the 2nd lumber and the antero-superior aspect of the 3rd lumber pointing to the presence of infection.

previous history showed that she had had an injury to the coccya followed by pre-sacral sympathectomy. Fig. 65 the routine oblique view shows the condition one year after the lumber block. New bone has formed but it is not possible from this film to judge whether active necross is present or not. Fig. 655 routine lateral view shows narrowing of the duse between L.2 and L.3. The tomogram (Fig. 655) shows the destruction on the antero-

inferior aspect of the 2nd lumbar and on the antero-superior aspect of the 3rd lumbar, indicating that the condition was originally due to infection

Figs 66, a-b, are of a patient who had started to complain of pain in the back some six months previously. An X-ray examination after the onset of symptoms had been negative. Fig 66, the routine lateral view, shows some narrowing of the disc between the 2nd and 3id lumbar vertebræ. There is some irregularity at the upper and anterior



1 ic 66 Routine lateral view shows narrowing of the disc between L 2 and L 3

surface of the 3rd lumbar vertebra—The tomogram (Fig. 66a) demonstrated bone necrosis at the upper and anterior margin of the 3rd lumbar and there is a separated fragment of bone—There are also changes at the antero-inferior angle of the 2rd lumbar vertebra, pointing to infection in this region also

Figs 67 and 67a are of a patient who, in 1941, fell 20 ft, striking the occipital region. He was in bed for four weeks and he resumed light duty early in 1942. A year later he started to complain of pain in the back. He was sent for an X-ray examination to exclude an old injury to the back. Infection of the 3rd lumbar vertebra is shown in the tomogram

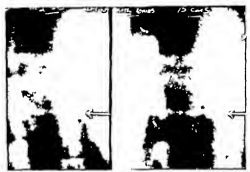


Fig. 65a. The tomograms demonstrate the narrowing and the lestruction of the antero inferior aspect of L. and the antero superior a pect of L.3.



Fig. 6" There is narrow by of the disc between L 2 and L 3. There is suggestion f detached fragment of bone it the upper ad anterio margin of L 3.

Fr. 5 Tomogram definitely demonstrates a small sequestrum and the hazy irregular upper surface of L 3

1

Figs 68 are of a patient who had had an osteo-myelitis of the right femur in 1939 In 1942 he developed an osteo-myelitis of the dorsal spine Figs 68-68b show the lower dorsal vertebræ in the routine and tomographic views Widespread infection of the



Fig. 68 The dises between D 11 and 10 and 9 and 8 have almost completely disappeared. There is some irregularity of the outlines of the vertebra.

dorsal vertebræ is demonstrated - Fusion between the 11th and 10th dorsal vertebræ and 9th and 8th dorsal vertebræ has not taken place

The following ease (Figs 69-69c) demonstrates the onset of osteo-myelitis of a vertebra in a youth aged fifteen. The history given is that some two and a half months previously he had had a boil lanced on the neek. Several weeks later he staited to complain of pain in the back. At the time of the X-ray examination there was tenderness to palpation over the dorso-lumbar region and pain on movement. Since the age of seven he had shown hemophiliac tendencies, and his grandfather was stated to be a hemophiliae. The coagulation time was delayed. The blood count showed a mild secondary anemia with 15 000 leucocytosis.

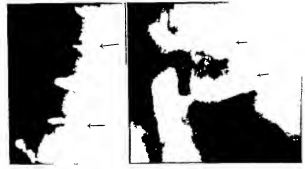


Fig. 65s. Tomogram how the e-t nt. Fig. 65s. At deeper level the amount of destruction of the fifteen of D. H. and H. and P. and S. but. 11th formal about. The process of still active the disestance of D. processor.

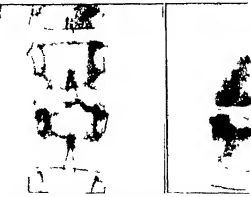


Fig. 69 Antero posterior localised to L I and L T the disc on the right side

es of the lumbar spins. There is some narrow g of

Fig. 69a Lateral localised sea. The disc between L1 and L narrowed intersorty. There is some kyphos. There is a suggestive indent tion into the infrior margin of L1.

The routine investigation (Figs 69 and 69a), the antero-posterior and lateral views of the involved region, show some narrowing of the dise between 1st and 2nd lumbar vertebræ. No destruction of the vertebræ can be detected, although there is a slight indentation in the inferior surface of 1st lumbar vertebra. Fig 69b, the antero-posterior tomogram, shows an area of destruction on the right side of 2nd lumbar vertebra. The psoas has not been brought out in this print, but the right psoas muscle was shown to bulge as compared with the left. Fig. 69c, the lateral tomogram, shows destruction of the upper

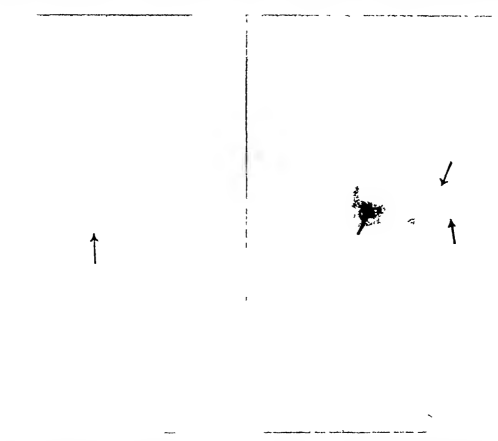


Fig 69b Antero posterior tomogram An area of destruction is now shown in the upper portion on the right side of L 2

Fig 69c Lateral tomogram Well marked destruction of the upper portion of L 2 posteriorly is now demonstrated. Note also the sequestrum at the upper margin of L 2. There is also an area of erosion on the inferior surface of L 1.

surface posteriorly of 2nd lumbar, as well as the inferior surface of 1st lumbar vertebra. The small sequestrum in the upper margin of 2nd lumbar vertebra should be noted

The following case demonstrates a slow chronic infection involving two vertebrae. The diagnosis of infection rather than degenerative changes in the disc with resulting sclerosis in the adjacent vertebrae is made on the appearances in the tomograms. The patient, a soldier, aged thirty-seven, had complained of low back pain for sixteen years, aggravated by lifting heavy weights and stooping. There was no history of any injury nor any history of lumbar puncture. Recently the pain in his back had become much

none and he could not lift a medicine ball. There was no letters of typhoid. He walked with a limp. Figs. 60d-g show the narrowing of the disc between the 3rd and 4th lumbar vertebre with new bone formation and marked selectors of the inferior portion of 3rd lumbar and the upper portion of 4th lumbar vertebra. The temograms (Figs. 60)

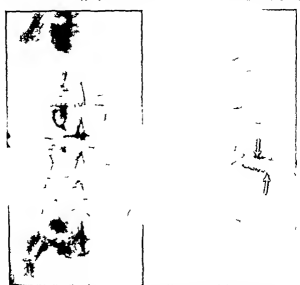


Fig. 654 Antero posterior sea, f the lumbar spine a whole. Here, some nerrowing of the describe set the 264 and 446 I mise and some I pung on the right sele of the 2cd and 450.

1: 80° Lateral ieu of the lumba spane a a shole. The narrowing of the dies between L3 and L4 i demonstrat d. There is selection of the inferior margin of the 3rd lumbar ind of the upper surface f the 4th lumbar. Lapping is hown on both errel?

and g) demonstrate the irregular appearance with punched-out areas in the inferior aspect of L 3 suggesting that this was a case of low grade infection. Clinically this was not a case of posterior hermation of the disc between 3rd and 4th lumbar vertebra. It will be observed that there is no straightening of the lombar spine in the lateral view and there is no scoles in the antero-posterior view.



Fig 69f The tomogram shows erosion in the inferior surface of L3. There is also some irregularity of the upper surface of L4. Lipping is shown on the postero inferior margin of L3. The appearances are of infection of the inferior margin of L3 and the upper portion of L4.

Fig. 60g . The localised tomogram demonstrates the crosson on the inferior surface of L 3

Malta Fever (B Melitensis)

A number of articles has appeared in the literature drawing attention to the possibility of vertebral infection following on Malta fever. The appearances are very similar to some of the cases demonstrated above. There is no characteristic radiographic feature to distinguish the cases of Malta fever infection from any other osteo-myelitis due to progenic infection.

Interculous Infection

In tuberculous disease of the spine where portions of the bodies of the vertebræ



Fig. 0 Lateral sew of the dorsal spine. Destruction of the 10th dorsal extebra can be detected.

Fig. 70s: The tomogram above the extent of destruction, a separated fragment of bone and the abscess anteriorly

deappear and the remaining portions become matted together tomography is invaluable in demonstrating whether activity is still present or not. With tomography one may demonstrate actual sequestra and cavitation between the vertebrie which in the routine films appear fused (Figs. 70 and 70r)

Figs 40b c and d are the routine lateral views and the lateral tomograms of a case of tuberculous disease of the dorsal spine. A paravertebral abscess was present. The routine lateral views show the 6th and 10th dorsal vertebrae to be fused. It is not possible to say from these routine views whether there is cavitation in the fused vertebrae or not. Fig. 7od the lateral tomogram shows that the fuseon of the 9th and 10th dorsal vertebrae is not complete and that there is a great deal of active bone destruction in both vertebrae. The tomogram also demonstrates erosion of the anterior aspect of the 11th and also of the anterior portion of the 8th dorsal vertebrae.

When in doubt about the type of infection because of atypical appearances investiga

tion with tomograms is essential. The following cases have unusual historics and show unusual appearances in the contine rathographs. The bone detail is much more clearly demonstrated in the tomograms. The conditions are due to tuberenlous infection.

large 71, a q are of a vonth aged marteen in the SAAP. For two months leshed had a swelling in the right hunder region. The swelling had been note using in size. He had reported suck but no very active treatment seems to loave been given. On admission to the hospital he was apprexial. He had a fluctuating swelling in the bundar region about 1 in in drameter. An attempt at a paration faded. Only two drops were



of the doral pure lows the 9th and 10th doral vertebra to be for al. No de struction of the 8th or of the 11th can be distinguished.

In 70. I wish affateral yow. Although there is some lock ting in the facilith and published at the cauterior margin of the sthaupeurs a little de alegaet.

to 701. The literal tangam. Active diseases of an in the apparath basel with and to had vertel as and the coded are a in the Hilb diseal and marked ero ion of the anterior portion of the 8th diseal are bount.

aspirated the pils being too thick. The swelling was consequently exacusted under a local anaesthetic through a trochar and caimin. Twelve onnees of pils were exacusted. The report on the bacteriological investigation was. Acid first bacilly inorphologically similar to B tuberculosis. Culture sterile. The bacteriological investigation subsequently showed the condition to be tuberculous. The routine radiographs (Figs 71–71b and 71c and f) do not reveal the extensive changes which are present in the 12th dorsal and 1st humbar and in some of the other dorsal vertebrie. The romograms (Figs 71c, d and g) show a large area of excavation in the 12th dorsal's postero inferior margin and also in the upper margin of the 1st humbar. The irregularity on the anterior margins of the 11th 10th 9th 8th 7th and 6th dorsal vertebrie is only demonstrated in the tomograms.

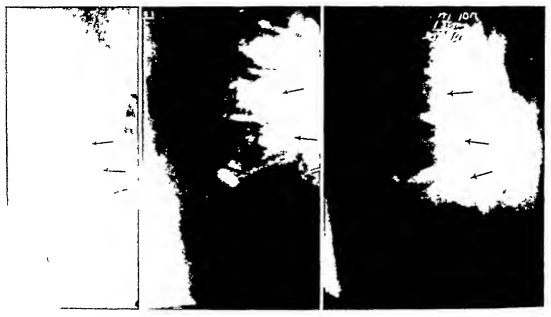


Fig. 71 Antero posterior new of the lumbar spine h changes of note can be detected

Fig. 71s. Lateral view of the lumber spins. Not the evistic appearances at the upper and anterior angle of the 2nd lumber. The anterior margin of the 1st lumbar is somewhat irregula, and there is an area of rarefact on in the postero. Inferior margin of the 1th dorsal.

tion with tomograms is essential. The following cases have unusual histories and show unusual appearances in the routine radiographs. The bone detail is much more clearly demonstrated in the tomograms. The conditions are due to tuberculous infection.

Figs 71, a-g, are of a youth aged mineteen in the SAAF For two months he had had a swelling in the right humbai region. The swelling had been increasing in size. He had reported "sick but no very active treatment seems to have been given. On admission to the hospital he was apprexial. He had a fluctuating swelling in the lumbar region about 4 in in diameter. An attempt at aspiration failed. Only two drops were



1 to 70b Interal view of the dorsal spine shows the 9th and 10th dorsal vertebrate to be fused. No destruction of the 11th can be distinguished.

I to 70c. I oralised lateral view Although there is some backhig in the fused 9th and 10th dorsal no actual bone destruction can be distinguished. The anterior margin of the 5th appears a little decaletied.

1 to 701. The lateral tomogram Active disease is shown in the apparently fused 9th and 10th dorsal vertebra and the eroded area in the 11th dorsal and marked erosion of the anterior portion of the 5th dorsal are shown

aspnated, the pus being too thick. The swelling was consequently evacuated under a local anæsthetic through a trochar and cannula. Twelve ounces of pus were evacuated. The report on the bacteriological investigation was "Acid fast bacilli, morphologically similar to B tuberculosis. Cultime sterile." The bacteriological investigation subsequently showed the condition to be tuberculous. The routine radiographs (Figs 71–71b and 71e and f) do not reveal the extensive changes which are present in the 12th dorsal and 1st lumbar and in some of the other dorsal vertebrae. The tomograms (Figs 71c, d and g) show a large area of excavation in the 12th dorsal's postero-inferior margin and also in the upper margin of the 1st lumbar. The irregularity on the auterior margins of the 11th, 10th, 9th, 8th, 7th and 6th dorsal vertebrae is only demonstrated in the tomograms.



Fig. 71 Antero posterior (esc. f the lumbs) space N hanges finot in he letest d

Fig. 71 Lateral view of the kerthe cyclic pipersucces at the view and of the 'nd lumbar. The die the let lumbs romewhat me, an area of carefaction in the postof the 1'th dorsal.



Fig 71b Localised lateral view The irregularity on the anterior aspect of the 1st lumbar is better demonstrated. The cystic appearance in the upper and anterior angle of the 2nd lumbar is shown. An irregular appearance is shown now on the anterior margins of the 12th dorsal and 11th dorsal.

Fig 71c Tomograms Note the large excavated area in the postero inferior margin of the 12th dorsal The upper margin of the 1st lumbar is very irregular



Fig. 71d. Antero posterior tomogram. Extensionages in now shown the 12th dorsal and 1st lumbar. The outlines of a para ertebral absersa in be detected.



Fr. 717 Leverday worth dor-al. In 717 II are altertaged to the content margins of the large margin of the 4D3 and from the other section of the 4D3 and from the other section of the derivative of the other section and the derivative of the other section and the other section and the other section and the other sections.

Figs $^{-2}$ a-b show very similar appearances. They are of a female aged twenty nme under the care of Colonel Fouche and Mr. Moller. At the time the patient was X rayed she gave a hittory of pain in the lumbar region and hip for three years. She had had an X-ray examination previously which had been reported to be negative. Figs $^{-2}$ a-b-show the condition of the patient $^{-3}$ vertebra at the time of the recent X ray examination.



Fig. 2. Rout ne lateral less of the 1 is humbar spine. The anterior margin, of the 4th lumbar i regula. There are areas of selections and marfaction in the 3rd lumbar. The anterior margin of the 2rd lumbar irregular.

IN 72r Lateral temogram of the lumbs spine a a whole (yeth areas re now hown in the 3rd and 4th lumber ert be not the irregul r aterior margin of the 2rd lumbs temografiated.

The tomograms reveal large abscess formations in the 3rd and 4th lumbar vertebrae with inequilar antenor margins of the 2rd 3rd and 4th. The resemblance to the previous case is striking. The patient was put in plaster and kept under observation. Slie subsequently developed an abscess. The bacteriological examination of the plus which was apparated proved it to be tuberculous. The appearances are quite atypical in both instances of tuberculous of the spine. The bone abscess formation was only fully demonstrated in the tomograms.

Figs 73, a-d, are of a native in the Army He had complained of pain in the back for some six months. The pain was in the lumbar region and became worse particularly when lifting heavy weights. The pain was worse in the afternoon when he became tired Coughing aggravated the pain. He could not bend down. Apparently no form of treatment had relieved the pain. There was no history of injury. Pain radiated down the lateral side of both legs. No cough. Loss of weight was marked. No sweating (The teleradiogram did not show any evidence of tubercle). On examination, the



Fig. 72b Localised tomogram. Extensive destruction is now shown in the 3rd and 4th lumbar vertebrae

mobility of the spine was reduced in all directions. There was "boarding on flexion" There was tenderness over L 5

The antero-posterior view of the lumbar spine shows the disc between L 1 and L 2 to be narrowed, but no bone changes can be distinguished. The left psoas is demonstrated. The outline of the right psoas cannot be distinguished in this film. Fig. 73a, the lateral view, again shows a little narrowing of the disc between 1st and 2nd lumbar vertebrae. There is only a suggestion of areas of transradiancy in 1st and 2nd lumbar vertebrae, but they are so indefinite that there is a possibility that this appearance is due to overlying gas. The lateral tomogram, llowever, Fig. 73b, shows a definite area of destruction in the 1st lumbar and a large area of destruction in the 2nd lumbar vertebrae. The antero-posterior tomogram, Fig. 73c, again shows the areas of destruction in 1st and 2nd lumbar vertebrae. These could not even be suspected from the loutine antero-

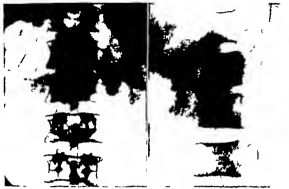


Fig. 73 Antero posterior view of the lumbs spine The disc between L land L_m narrowed. Note that no destruction can be detected either m L lor L. The left pass 1 demonstrated the right press is not.

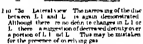




Fig. 725 Lateral tomogram: A marked area if destruction is now shown in L 2 and there is also an area of destruction in L 1.



Fig. 73c. Antero posters r t mogram. Areas of destruction are shown in £ 1 and L. — These could not a un be suspected from the routine antero posterior view.

posterior views Fig 73d, the antero-posterior tomogram to demonstrate the psoas outlines, shows that the left psoas is normal, whereas the right psoas appears broadened and the outline is indefinite. In view of the similarity of this case to the previous two eases in the tomograms, there can be little doubt that this too is a case of unusual tuberculous infection in the vertebre with a developing psoas abscess



Fig 73d Antero posterior tomogram to demonstrate the psons muscles. On the left side the psons is well demonstrated. On the right side the psons is increased in width and its margin is indefinite.

Melioidosis

The following case (Figs. 74, a–d) of chromic methodosis has already been reported by Mayer and Finlayson, 1944 57

As the case is fully reported from the clinical and bacteriological aspects, the details will not be repeated. Briefly the patient a soldier in the Imperial Army, was aged thirty-three when he contracted the infection in the vicinity of Singapore. The infection was regarded as tuberculous for some two and three-quarter years, because of the resemblance of the bone lesion and of the pulmonary lesions to tubercle, even though the tubercle bacilli were never discovered.

Investigation by Mayer and Finlayson ⁵⁷ led to the establishment of the diagnosis as chronic mehoidosis (P. Whitmori)

Radiologically the lesion in bone closely resembles the appearances seen with a tuberculous infection

Fig 74 demonstrates the hip joint Fig 74a shows a great deal of destruction of

he 8th dorsal vertebra. In spite of that the duscs between the 8th and 9th and 7th and 8th dorsal vertebras can still be distinguished. The tomogram 74b shows the greence of the discs and also an area of destruction in the inferior surface posteriorly of he 7th dorsal vertebra. In tuberculous infection one would have expected more extraction of the 7th and 9th with so much destruction of the 8th dorsal vertebra do more would have expected the ducs to have disappeared by this stage. Fig. 7th dorsal vertebra do more would have expected the ducs to have disappeared by this stage. Fig. 7th



Fro 74 Chronic mehondous (P. Whitmori) of the hip joint. The head of the femine has completely despondered. The neck is well how the acréabulum and the upper portion of the acetabulum is de stroyed.

shows narrowing of the discs between D II and D I2 and between L I and L 2. The tomogram (Fig. 74d) shows an indentation into the upper surface of L 2. Necrosis will no doubt develop in this region.

Secondary Deposits

There is still another condition in which we have found tomography of the greatest value in the early stages and that is in the demonstration of secondary deposits. There must be a stage in the development of secondary deposits when they are so small that they are



Fig. 74a Lateral view of the dorsal spine. There is marked destruction of the 8th dorsal vertebra, but the discs between the 9th and 8th, and 7th and 8th can be distinguished. There is no apparent involvement of the 7th and 9th dorsal vertebræ in this film.



Fig. 74h. The tomogram of this region demonstrates the presence of the disc between the 7th and 8th and an area of destruction in the inferior and posterior aspects of D.7. There is also some irregularity at the postero superior angle of D.9.



Fig. 4c. Lateral view of the lumbo dorsal region, There is narrowing f the dan between D H and D 12, and between L 1 and L 2.



Pro 744 Tomogram of L 1 and L 2 shows an indentation into the upper surface of L

eannot be detected, and even when they are large enough to be demonstrated radiologically, they may be in the spongiosa or towards the centre of the vertebræ and be completely obscured by the compact outside bone—By taking tomograms through the spongiosa one may demonstrate the destruction of the bone

Figs 75, a-b, are of a patient aged sixty. He had difficulty in passing water for three months. A malignant prostate was diagnosed. He had girdle pains about the level of L 2 and L 3, and also complained of pains all over the body, left chest and left leg. There was no hæmaturia. There was only slight loss of weight. There were no ehest symptoms. The routine lateral view of the lumbar spine (Fig. 75) showed no abnormality. Figs. 75a.



Fig 75 Lateral view of the lumbar spine No abnormality is shown

and 75b, oblique tomograms, show the destruction of a considerable proportion of 1st lumbar vertebra leaving no doubt of the secondary deposits

Patients, unfortunately, are not X-rayed sufficiently early for the demonstration of secondary deposits. Too often one sees an unfortunate woman complaining of pain low in the back with possibly a right-sided sciatica. For some unexplained reason right-sided sciatica is more frequently found than left-sided sciatica in secondary deposits from the breast. The patient may have had a Halstead radical mastectomy varying in periods from a few months to as long as ten years or more previously.

Because the routine examination of the spine was negative she may have been sent for the usual physiotherapy without benefit. It is in this type of case that tomography may show up the early changes due to secondary deposits. Deep therapy instead of physiotherapy when first seen will save the patient many weeks of pain and may possibly prolong her life.



Fig. 3s. Oblique these There is now shown. Fig. 3b. Tomogram has the destruction of a ery suggestive decalculation in L I. $\,$ portion of L I.



Fig. 76 Antero posterior view shows very slight decalcification at the left upper angle of the 10th dorsal

Fig. 70-70b are of a patient who had had the gall bladder removed. The gall bladder proved to be malignant. Some menths later he complained of pain in the back. The routine antero-posterior view of the dorsal spine shows very slight decalellication of the left side of the 10th dorsal vertobri. The lateral view does not show any abnormality where is the tomogram shows definite destruction of a good deal of the vertebra. The secondary deposit is situated rather centrally and posteriorly.



Fig. 6r. The lateral ies toes not how any abnormal hone changes

It 164. The temogram alsos a large secondary lepsent on the proterior spect of the 10th dorsal vert has. The difference is very striking

Figs 77 acc show a case of secondary deposits in the cervical spine diagnosed as a fracture. The films are of a male aged fifty. Some five months previously he had been but on the head with the handle of a garden roller. Three weeks later be complained of pain in the back of the neck in the shoulders and down the arm. Six weeks after the accident he was X rayed in Rhodesis. He was subsequently X raved cleavabler. The diagnosis was apparently a fracture delocation. At the time Figs 77-77c were taken he complained that his neck was stiff and pain in the shoulders on sitting up was experienced. Tomograms show definite destruction of the 2nd cervical due to secondary deposits. The primary was not found but the diagnosis was confirmed by the subsequent development of secondary deposits in the humerus with a pathological fracture. A post mortem was not permitted.

Congenital Variations

Congenital variations such as hemi vertebras may cause bizarre appearances. When a patient with this type of spine is involved in an accident, then the deformity may be

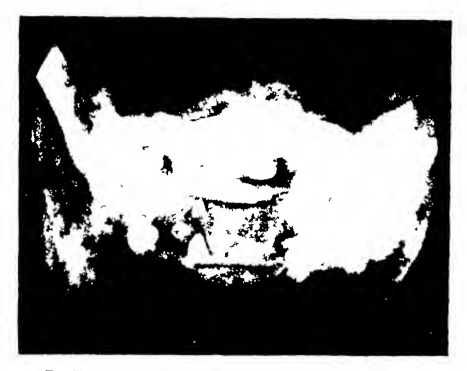


Fig 77 Antero posterior view of the 2nd cervical shows some deformity



Fig. 77a Tomograms show definite destruction of the 2nd cervical due to secondary deposits



Fig To Lateral view of the same care



Fig "c, Lateral tomogram shows destruction of C....





so 8. The rootine view shows old-standing Fm. or The tomogram hows definitely a hemi-deformity but the detail of the deformity is not well demonstrated.

The tomogram hows definitely a hemi-vertelers, the marked lipping on the anterior margins of the in I ed vertelers pointing to the condition being ery old-standing.



FIG 70 The routine lateral view shows an unusual FIG 79a appearance in the atlanto occipital region. The routine antero posterior view through the open mouth did not help

Fig 79a Antero posterior tomogram The joints between the atlas and the axis are demonstrated and the atlas is fused with the occiput



Fig. 80 Lateral view shows fusion of the 2nd and 3rd cervical vertebræ, but there is some irregular density in the region of the fusion

Fig. 80a Antero posterior tomogram demonstrates the complete fusion of the bodies of the 2nd and 3rd cervical vertebre

a-cribed to the injury. The temperature sett on the concentral features very readily. First that I share of a patient who had been run over his a car. He was broked over both secrebilize I in ... He denied any presson injury to the his contact he had ever

had any treat e with his pine

Convention with the first of the convention of the upper certical remains. These may cause difficulty to them the claimal damose and their indeformal demonstration. First and twister of child with tourself, due to first confidence on on signally in The demonstration of the almost capitally in in the animal respective to the confidence of the confidence

Fig.) and we are of a man who had dired in o a lake tribing his head on the bort in. He complained of tendernes in the find certical remaind of a mellium.





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movemen. He was an "all-in" wife her but there was it it-fluire history of any press a mijury

Arthrels at the Atlanto-coupital Joint

It is particularly important to demonstrate these I mis in arthritis condition. O apital headache may be the result of arthritis channels at the atlanton copital I in First I and also are to a woman who had complained to before compact headaches for some ten years pressults followed by energy particles for the right of the conditions.

the had been treated for years in various wars with an index Following the X-ray examination she was put in extension by Mr. Polin ky and the simp ours cleared up within a few weeks and the has remained free lines (we wears) (Jones 142)?

I morraphy is by fir the best method of dem in training the athin oscorptial

Pelvis and Sacro-iliac Joints

The pelvis and sacro-iliac joints are frequently X-rayed at the same time as the



Fig. 82 Routine antero posterior view of the sacrum and sacro iliac joint.

Fig. 82a The tomogram now shows a cyst with a thin medial wall

spine Even when the request for the X-ray examination is limited to the sacro-iliac joints, one frequently has to X-ray the lumbar spine for associated conditions. If the

sacro-iliae joints are normal, then a lesion may still be found in the lumbar spine to account for the patient's symptoms

To an ever increasing extent tomography has been found of help in demonstrating the condition of the sacro-line joints. The tomographic views are frequently of more value than oblique views in showing such pathological conditions as ankylosis or destruction due to infection.

The following cases will demonstrate the value of tomography in various pathological conditions of the sacro-iliac joints

Figs 82 and 82n are of a Belgian aircraftman aged eighteen. For the last three months he had complained of pain over the right sacro iliac joint but the pain was not severe and did not cause him any great disability. He continued to play hockey in spite of the symptoms. There was a bistory of a fall mine months previously but this had apparently not involved the sacrain. The routine film (Fig. 82) shows unusual appearances in the region of the right sacro-iliac joint. There is a line of selerous in the ilium. The sacro iliac joint appears intact. From this view it is very difficult to suggest a diagnosia. Fig. 82a the tomogram of the region demonstrates definitely a cystic condition with the medial wall of the cyst greatly thinned. Various possibilities were considered in attempting to establish the differential diagnosis. A bylatid cyst in bone is rare and when it does occur generally gives rise to more bone selerous. A single cyst of the fibro-cystic type in this region was considered extremely unlikely. A chondroma would not have given so regular an outline and some form of calcification would no doubt have been seen in association with a chondroma or osteo-chondroma.

The position of the cyst the age of the patient and the relatively mild symptoms suggested that the cyst was an exteo-clastoma. This diagnosis was facilitated by the temographic views which showed the expandion of the bone and the thinning on the medial aspect. An esteo-clastoma in the polvis is also a rare condition, but the writer has seen ceteo-clastomata in the pelvic bones before and there are references in the literature to this condition (Taylor Gordon and Wilcs P. 1935). **

At operation Mr G T du Toit found a large eavity incompletely filled with finable hemorrhegic material. The cavity had involved the sacro-liae joint. There was no evidence of any infiltration of the surrounding tissues. Mr du Toit made the diagnosis of an esteo-clastomatoms cyst and this was confirmed by microscome section.

It was the appearance in the tomogram which enabled the correct diagnosis to be made. The lack of calcification the position of the cost the expansion and the timming of the medial wall all pointed to the condition being an estee clustoma. These features however only became apparent in the tomograms.

(Figs 83-83a) The patient a corporal in the R.A.F. was aged twenty four. In August 1942 he complained of a right-sided soution which in spite of physiotherapy treatment persuated. He had various forms of treatment without relief until June 1944 when he was admitted to the Chamber of Mines Hospital Military Section. On admission he had a fluctuant swelling over the region of the right greater trochanter and glutest region. He had had, prior to admission never the region. After admission he had developed a swinging temperature. Fig. 83 the routine view of the accro-like joint shows some decalerfication in the region of the accro-like joint. Fig. 83a the tomogram shows definite destruction in the lower portion of the right sacro-like joint. The diagnosis of a tuberculous infection of the right sacro-like joint. The was made. This was





Fig. 83 Routine antero posterior view of the sacro iliac joints. There is loss of detail over the lower portion of the right sacro iliac joint.

Fig. 83a The tomogram shows destruction of the sacrum at the lower portion.

of the right sacro iliac joint

Fig. 83b One month later The destruction in the right sacrum is more marked

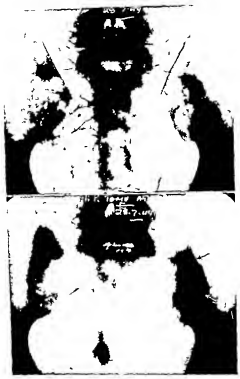


Fig. 84. Antero posterior view of the mero-time points. On the left side there is a regression of a point space. On the right side the mero-time point is obscured by the contents of the color. Fig. 84s. The tomogram shows the mero-time joints to be completely ankylosed.

subsequently confirmed elimically Fig 83b, tomogram, one month later, shows the extent of destruction of the sacrum

Fig 84, the patient, an an corporal m the SAAF, aged twenty-six, had complained of a stiff back for the previous three and half years. For the last five months there had



Fig. 84b Antero posterior view of the lumbar and dorsal vertebra. Note the decaleffed appearance

been limitation of movement of his neck and this was getting progressively worse. He was also complaining of pain in his ankles

In the routine antero-posterior view of the sacro-line joints (Fig. 84) the position of the sacro-line joints can be seen, but it is not possible to state definitely whether ankylosis had taken place or not. On the left side there is a suggestion of a joint space

Fig. 84a, the tomogram, shows the joints to be completely ankylosed

In all early cases of spondylarthritis ankylo-poietica, we resort to tomography to demonstrate the sacro-diac joints. In all cases where there is doubt whether the joints have become ankylosed or not tomography is again employed.

Fig. 84, shows the antero-posterior view of the lumbar and dorsal vertebrae. Figs. 84 and d show the lateral views of the lumbar and dorsal spines. Note in the lateral view of the lumbar spine the spondyloli them, of the 5th lumbar on the sacrum.

Fig. 84 and fare oblique very of the lumbar spine. Extensive involvement of the joints between the lumber articular facets a shown ankylosi, having taken place.



For strand stl. Lateral rows of the 1 cm ar and downlepones. No ethe spondy's lathests. I the th lumbar on the sarrows.

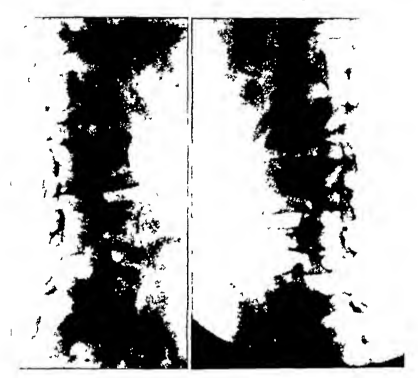
The decalcification of the vertebrae associated with spondylarthritis ankylo-po-etica should be noted in the films and this has increased the difficulty of preparing the prints

The value of tomography in investigating conditions of the sacro-iliac joints and of spines showing unusual features clinically and in the routine films is exemplified by the following case

(Fig. 8, a-k) The patient a staff-sergeant in the S.A.M.C. aged forty five stated that he had been complaining of pain over the lumbar region and the back of the neck

for four years, $i\ e$, since 1940 The pain had been getting worse for the past six months. He felt the pain in his "bones" He had had the usual physiotherapy with only temporary relief. The only previous illness admitted was a mastoidectomy on the right side twenty years previously. A point of interest is that he could play football up to 1940, $i\ e$, until the onset of symptoms when he was about forty-one years old

The routine investigation of the pelvis and spine (Fig. 85) shows extensive changes at both sacro-ihac joints. There is marked sclerosis, particularly on the ihac side of each joint and the joints appear irregular. The tomograms (Figs. 85a and b) show that there

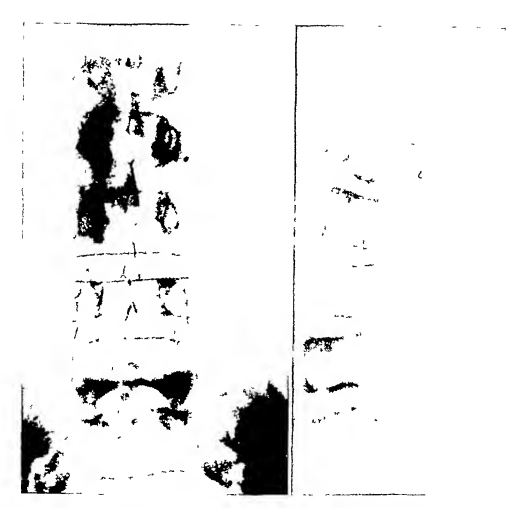


Fics 84e and 84f Right and left oblique views of the lumbar spine. The decalcified appearance of the vertebre and the ankylosis between the lumbar articular facets are demonstrated.

is no ankylosis of the joints Routine investigation of the lumbar spine (Figs 85c and d) show new bone formation on the 1st, 2nd and 5th lumbar vertebræ The tomogram (Fig 85e) of the 1st and 2nd lumbar vertebræ shows unusual appearances There is considerable sclerosis of the upper margin of the 2nd lumbar vertebra with a punched-out There are also similar changes in the inferior surface of the 1st lumbar vertebra area The routine investigation of the dorsal spine (Figs 85f and g) shows osteophyte formation on the 7th and 8th dorsal vertebræ, also in the upper dorsal region, but there is no complete There is no complete ossification of the ligaments of the type seen in spondyl-It will also have been observed that the small joints of the arthritis ankylo-poietica The tomogram of the dorsal vertebræ (Fig 85h) shows lumbar spine are not ankylosed that the anterior portions of the 10th and 11th dorsal vertebræ are selerosed and there are punched-out areas in both vertebræ The punched-out areas are not the typical



Fig. 83. Routine localised, sea, of the ascro-disc joint of both point with the element on the disc selector for demonstrated. Fig. 85. The temogram temporarized the selectors and irregularity on both sides (the joint. There is no sink) for Fig. 87. Tomogram at a diff and depth.



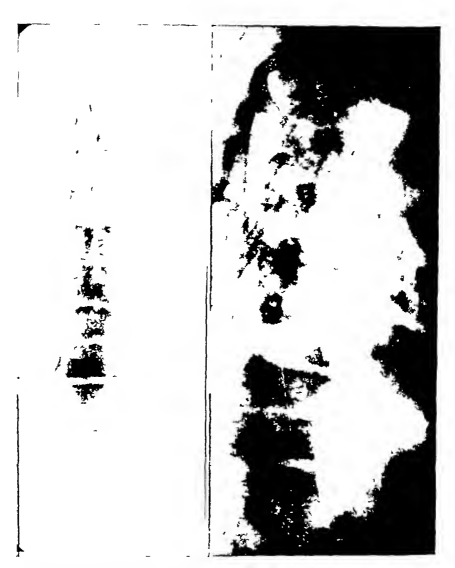
Figs 85c and 85d Routine antero posterior and lateral views of the lumbar spine New bone formation is shown on the 1st, 2nd and 5th lumbar vertebre

Schmorl's nodes. They are too sharp. Moreover Schmorl's nodes would not necessarily be associated with so much selectors involving the anterior aspect of the bodies of the vertebre. Similar changes are shown in the 5th and 6th dorsal vertebre particularly in the 6th. A large punched-out area is shown in the 6th dorsal vertebre which again has not the characteristic appearance of a Schmorl's node.



Fro Sk. Tomogram of the let and find limbarert bre. Note the difference in the degree of deta (which demonstrated a compared with Fg 850. There is considerable selection. If the upper margin of the find limbar with a prinched out area. There are similar changes on the inferior surface of the list limbar.

It should be noted that it is only the tomographic views which have revealed these unusual and extensive changes in the dorsal vertebre. It is because of these appearances that one has to consider the possibility of an old-standing infection of pyogonic origin. The condition is not the usual spondylarthritis ankylo-posetics.



Fics 85f and 85g Routine investigation of the dorsal spine. There are esteophytes on the 7th and 8th dorsal vertebræ. There is no complete bridging. There is no complete ossification of the hyaments of the type seen in spondylarthritis ankylo poietica.



200 434. Throughout of the lower downs't verticine. The authoric portions of the 16th and 18th the control of the control of the 16th and 18th downs! exclusive are already and there are punched out areas in both exclusive which are not be typical 8th mont's modes. Selections of this everent a notice sometime of the property of th

It must be noted that the appearances of the punched out areas of sciences are only fully demonstrated in the tomograms

CHAPTER IV

TOMOGRAPHY OF THE SKULL AND FACIAL BONES

SKULL

Depressed Fractures

THE extent of depression associated with a fracture, particularly of the vault, may be better demonstrated in some cases by tomography than in the standard views or in axial



Fig. 86 Routino lateral view Suggests the presence of a depressed fracture

views Fig 86 suggests the presence of a depressed fracture Fig 86a is an axial view over the suspect area. The inner table appears to be depressed Fig 86b is the tomogram over this region, and shows definitely the depressed fracture. Note the characteristic triangular fragment with the apex towards the outer table. The fracture was the result of a fall of rock on to the head. There was some difficulty at the operation in finding the actual depression, which is so clearly shown in the tomogram.

Sequestra

Figs 87 and 87a are of a similar case, but the wound had become septic. The routine examination demonstrated the typically depressed fragment, but subsequent examination failed to demonstrate the cause for the persisting sinus. Fig. 87b is a tomo-



Fac 86c. An axial view over the suspect area.

The fracture is not definitely shown. The inner table appears to be depressed.



Fig. 656. The temogram (11 cms.) over this region above definitely the depressed fracture. The characteristic transplar fragment with the spex towards the outer table is shown.



Fm. 87 Houtino lateral view This fig. is of a similar case to Fig. 86, but in this case the wound has become septic



Fig. 87a The axial view shows the depressed Fig. 87b The temogram shows a sequestrum in the fracture but no eause for the persisting sinus ean depression accounting for the persisting sinus be detected



Fig. 88 Routine lateral view of a patient who had had a gunshot wound in the head. Foreign bodies are shown at the site of the operation.

Fig. 88a. The postero anterior view does not show any depression

gram over this region and demonstrates the sequestrum in the actual depression. Figs 88 a-c are of a patient who had had a guishot wound in the head. The routine lateral view (Fig. 88) demonstrates the foreign bodies at the site of operation. The routine postero-anterior view Fig. 884 does not allow any depression. The avail view Fig. 885 allows the foreign bodies to be superficial to the inner table. Fig. 885 the tomogram shows that the inner table on the one side of the gap in the skull is depressed. The national developed endersy.

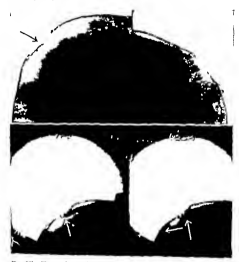


Fig. 836. The axial view shows the foreign hodes to be superficial to the inner table.

Fig. 83c. The tomogram shows that the inner table on the one aids of the gap is degreesed. The patient had developed epiplery.

Tumours of the 8th Nerve

Tumours involving the skull do not usually offer much difficulty in diagnosis. There are however certain regions where the demonstration of a tumour may be difficult Tumours involving the internal auditory canals are examples. Although some of these tumours may cause wide destruction of the internal auditory canal, other tumours of the

8th nerve may cause very little or no destruction at all, of the internal anditory canal (Schwartz, C. W., 1942) 60

When there is any doubt, tomograms with the head in Towne's position will clear up the diagnosis. The usual routine views, including Stenver's views and projecting the internal auditory, canals through the orbits may still leave doubt whether a tumour is present or not. Figs 89-89b show an unusual case in that double pathology is present. They are of a young man aged thirty. He was under the case of Dr. Katz. He had symptoms typical of an 8th nerve tumour. Difficulties arose in the interpretation of the



Fig. 89 Lateral view of the skull shows unusual calcification in the fronto parietal region

X-ray films which show calcification in the front-parietal region. The point was whether the patient had a primary tumour in the form of a glioma which was involving the 8th nerve or whether he had a double pathology. The tomogram leaves no doubt that he had marked destruction of the left internal auditory canal. An interesting and rather confusing point in the history was that although he had classical symptoms of an 8th nerve tumour, he also had epileptiform attacks, thus suggesting that the calcification was associated with a second tumour giving rise to the epileptiform attacks. Epileptiform attacks are unusual with a frank 8th nerve tumour

Mr Krynauw operated and removed the 8th nerve tumour The patient made a good recovery, but the epileptiform attacks continued Some eighteen months later Mi Krynauw operated again and removed an unusual tumour in the fronto-panetal region Histologically the tumour showed the structure of a whorled meningioma with very



no 80s. In Towns a projection shows erosion of the left petrous portion of the temporal 10 80s. The tomograms above a definite 8th nerve tumour on the left side. Double pathology is thus present. This double pathology was confirmed by lir Krynauw et operation. F10 894

considerable calcium concretions, a psammoma type of tumour The patient so far has had no recurrence of symptoms

Fig 90 is of an elderly lady aged seventy-three. She was also under the care of Dr Katz. The tomograms show the characteristic widening and destruction of the internal auditory canal. The patient was too old for surgical treatment.

Figs 91, a-c, are of another patient under the care of Dr Katz She was thirty-six and complained of deafness and unsteadiness of gait. She was a piano teacher by profession and found progressive difficulty in striking the right chord. More recently she had complained of headaches and vomiting. The tomogram (Fig. 91a) again shows

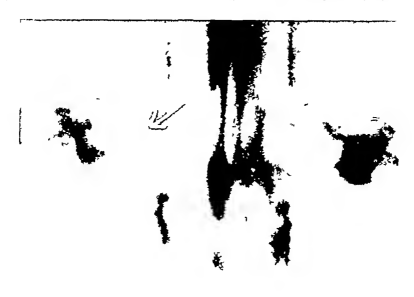


Fig 90 The tomogram shows the characteristic widening and destruction of the internal auditory canal due to an 8th nerve tumour

destruction, but not to such a great extent as in the previous case of the internal auditory canal. Mr Krynauw operated and a large tumour was found. It will be observed from the tomograms that there is relatively slight involvement of the internal auditory canal. It has already been mentioned that some tumours involve the internal auditory canal to only a slight extent or do not involve the canal at all. In the present case this is confirmed by the fact that Mr Krynauw found a large tumour extending far back towards the cerebellum, but there was only slight involvement of the internal auditory canal. The symptoms fitted with these appearances in that her first symptoms were clumsiness. The first symptoms were not aural, but were due to cerebellar inco-ordination (Dr Katz). The patient has made a complete recovery. Fig. 91a, tomogram in Towne's position, shows destruction of the internal auditory canal. Fig. 91b, oblique tomogram in Stenver's position, shows the extent of widening of the internal auditory canal, and shows also how well the semi-circular canals and cochlea are demonstrated. Fig. 91c, tomogram in Stenver's position of the opposite side for comparison.

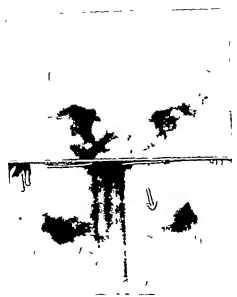
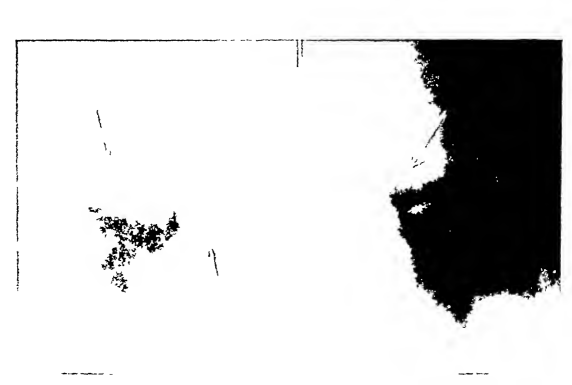


Fig. 01s. The respection of a patient grd thirty ax. No definite tumour is shown.

Fig. 01s. The comogram in Towns projection shows a definite 8th nerve tumour on the left mile.



of the Court torongs in of the same case in so very and so sthe extent of videning of the rest and term and term and well are demonstrated.

1116 tornogram of the same case in Fig. 91c. Tomogram in Stenser's position of the right side for comparison.

Figs 92 are of a soldier aged forty. For the last four months he had complained of occupital headaches. He had been deaf in the right ear for three years. His vision was



Fo. 0. Towns see, of a solder gred forty. He had been deaf in the right ear for three years. The destruction of the right internal auditory canal is shown. Fao. 22a. The tomogram demonstrates the full extent of the destruction. I the internal auditory canal.

blurred. He was somewhat atasic and nystagmus was present. The routine Towne strew Fig. 02 shows destruction in the right internal auditory canal. The tomogram Fig. 92s demonstrates the full extent of this destruction.



Fig. 93 Towne's view of an airman who had symptoms pointing to 7th nerve involvement on the left side. Note the increased density of the left patrous portion as compared with the right



Fig. 93a The tomograms show that the left side in the region of the cochlea is much more dense than in the corresponding region on the right side

Figs 93 03c are of an airman who had symptoms pointing to 7th nerve involvement on the left side. He was sent up for an investigation of the skull. The Towne a projection (Fig. 93) shows a difference in the petrons portions of the temporals on the two sides. The left side is more dense than the right. The tomograms (Fig. 93a) show definitely that on the left side the whole cochlear region is much more dense than on the right side. This localisation could not be so well demonstrated without tomography.

Tumours of the Pituitary Forsa

Although generally there is no difficulty in diagnosing the actual presence of a



Fig. 84. Routine lateral view. A large pitustery tumour is shown

Fro. 94s The tomogram shows the porterior portion I the floor of the sella tureica and also the event to which the dorsum seller is atrophed.

tumour from the routine films the actual detail the extent for instance to which the tumour has pushed back the dorsum sellse or pushed down the floor are better demon strated m tomograms. Fig. 04 shows a large pituitary tumour. Fig. 04s shows the posterior aspect of the floor of the sells and also the extent to which the dorsum sellse is atrophied.

Cysta

Fig 95 the patient a child, fractured her clavicle about any months prior to the \rangle ray examination. The mother noticed that she was dragging her left leg some three weeks after the accident. At the time of the examination she had left hemiplegia and

severe headaches She was under the care of Dr Katz, who diagnosed a deep-seated right occipital lesion. The lateral view of the skull shows a circular mass with calcification of



Fig. 95 Routine lateral view of a child shows a circular mass with calcification of the periphery

Fig. 95a The tomogram shows a loculated tumour, very probably a hydatid cyst

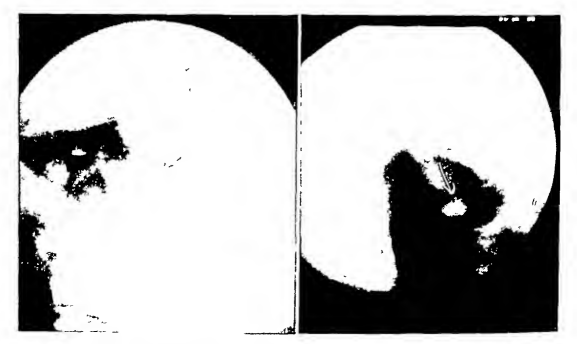


Fig. 96 Shows the routine view of a mastoid. There is a transradiant area and the sinus plate stands out prominently.

the periphery (Fig 95) The tomogram demonstrates a cyst, very probably a hydatid cyst (Fig 95a)

Mastoid Region

In pathology of the masterd region une makes the diagnosis in the acute case on the extent of the opacity and clouding of the cells. With experience, it is frequently possible to indicate the extent of pathology and the duration of the symptoms and one should view the films of a masterd without knowing the patient's instory. The responsibility is a grave one for the radiologist. It is seldom possible to be certain of breaking down of septa between cells in an early case but where a masterial abscess is suspected either from the routine X ray examination or from the olinical picture tomography may be of help. An abscess is demonstrated in the tomograph and was confirmed at operation

Paranaual Stupper

Tomography to demonstrate thickened mucous membrane in the paranasal sinuses has been described (Moore and Cole 1941) ¹⁷ A great deal of information may be obtained in this way. In those cases where the antrum may show some loss of translucence and where this loss of translucency does not fit in with the usual oppearances seen as the result of chronic infection or the presence of fluid then tomography should be adopted In cases of this description no fluid level will be detected in the erect film and the lateral views do not reveal the condition owing to the overlying shadows.

Not infrequently an opaque shadow with a convex upper margin may be seen in an antrum which is otherwise clear. These shadows are frequently reported as polypi hy the radiologist and equally frequently are rejected as such by the ear nose and throat surgeon. Tomography in these cases is of great help in demonstrating whether the opacity is due to some congenital variation in the antrum or to a polypi

Figs 97 and 97a show routine views and tomograms of the sinuses of the same patient. In the routine views there is loss of translucency over the right antrum, but the tomograms show that this is not due to any polyp or thickened mucous membrane. It is due to a congenital variation.

There were no symptoms referable to the sinuses. The loss of translucency over the inght antrum was discovered in the routine examination of the sinuses during the screening of the chest. The patient had been sent to the \(^1\) ray department to have his clear. Arrayed. It has been the writer a practice for many years to screen the antra as a routine when screening the chests of patients. The head is tilted into the nose-clim position in relation to the screen, and a mere glance shows whether the antra are normally transradiant or not. When one or both of the autra show loss of transradiancy is film is token in the erect position to a how the cause of the loss of transradiancy. The frequency with which the condition of the antra demonstrated in this way in associated with the patient's symptoms mokes this routine screening of the sinuses well worth while and to such an extent that it has become a routine practice.

Justification for this procedure was also confirmed by the fact that running porallel tests between 100 patients who were sent for baruum meal examinations and 100 who were sent for X ray examination of the cheet the frequency of opaque antra in those sent for examination of the cheet was far greater than in those sent for examination of the alimentary tract

Figs. 08 and 08a are the routine and tomographic views in the same position of the sinuses. The tomogram shows the thickening of the mucous membrane in the left antrum



Fig. 97 Routine views of the paranasal sinuses in Fig. 97a the creet position. The right antrum shows loss of transluteranslucency as compared with the left membranes.

Fig 97a The tomogram shows that the loss of translucency is not due to thickened mucous membrane, but is quite uniform, and is of bone density. There is a congenital variation Proof puncture in an antrum of this type is negative



Fig 98 Routine view of the sinuses in the erect Fig 98a position. There is loss of translucency at the floor of the left antrum and a shadow with a curved upper margin is shown in the right antrum.



demonstrates the detail of the left antrum much more clearly, and the circular shadow and the thickening of the mucous membrane of the lateral wall of the left antrum are better demon strated in the tomogram Circular shadows of this description with thickened mucous membrane may be due to a polypoid condition of the antrum

the thickening of the mucous membrane in the right antrum and a type of circular shadow which has been described as due to a polyp

In Fig 986 the routine view of the showers the floor of the right antrum is slightly clouded but no changes of note are shown Fig 98c a group of tomograms of the right



Fig. \$85. Routine sw f the sumses in the erect position. There is a slight loss of translucency on the floor of the right antrum.

antrum at different depths. There is a circular shadow projecting from the roof of the right antrum and there is also a shadow with a convex upper margin on the floor of the antrum. Fig. 68d is an enlargement of one of the views to demonstrate the detail. The circular shadows projecting from the floor and from the roof apparently polym are well demonstrated.

Tomography helps to demonstrate the nature of unusual ahadows in the frontal

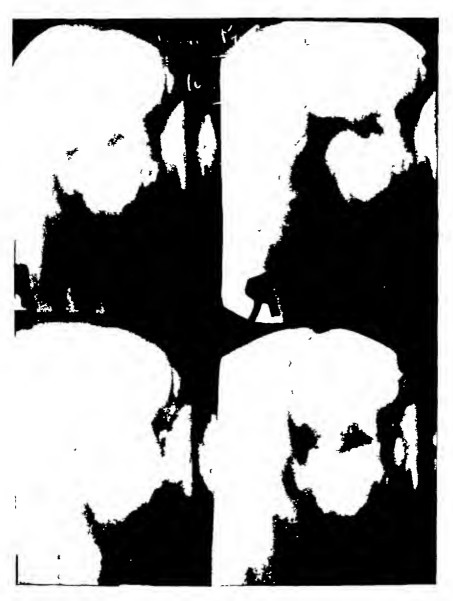


Fig. 98c. Shows four tomographic views at different depths of the right antrum on a single $6\frac{1}{2}$ \times $8\frac{1}{2}$ in film

region Figs 98c and 98f are the routine postero-anterior and lateral views of the frontal sinuses. There is an opaque shadow on the floor of the left frontal. The nature of this shadow is best demonstrated in the lateral tomogram (Fig. 98g) which shows that the shadow is due to an osteoma projecting into the frontal mins from the floor

Tomography has been found of value in examining an opaque antrum to demonstrate the presence or absence of a lost fragment of dental root. In the one case the root was found adhering to the medial wall of the antrum high up. It could only be demonstrated by tomography. Films of this particular case are not available, but the



170 06d Is an enlargement of one of these for reproduction purposes: A circular shadow is new shown properting downwards from the roof of the right antrum and a similar abadicar is shown projecting upwards from the foo. If the right antrum, roofing to the presence of roofine.

following case (Figs. 99-99c) of a foreign body in the left antrum will demonstrate how much more clearly the foreign body is shown up in the tomograms compared with the routine views. Figs. 99-99c are of a soldier who was injured by the explesion of a land mine

Some months later the left aids of his face became acutely swellen and he was united as temperature. Routine investigation of the sinuses (Fig. 99) showed the left antrum to be opaque. There was a shadow in the region of the antrum. The tomograms (Fig. 99a) show a foreign body of the density of rock within the opaque left antrum.

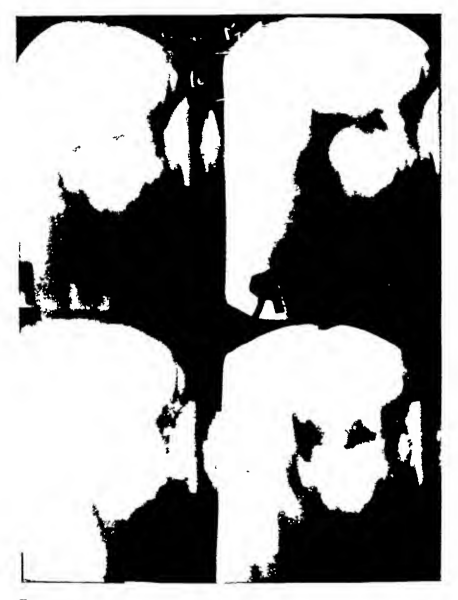


Fig. 63. Shows four tomographic views at different depths of the right antrum on a single $6\frac{1}{2} \times S\frac{1}{2}$ in, film.

region. Figs 98c and 98f are the routine postero anterior and lateral views of the frontal sinuses. There is an opaque shadow in the floor of the left frontal. The nature of this shadow is best demonstrated in the lateral tomogram (Fig. 98g), which shows that the shadow is due to an external projecting into the frontal sinus from the floor.

Tomographs has been found of value in examining an opeque antinum to demonstrate the presence or absence of a lost fragment of dental nort. In the one in cithe nort was found adhering to the medial wall of the antrum high up. It could only be demonstrated by tomography. I lims of this particular case are not available, but the



Fig. 9-of. I an end general if me of these for reproduction purposes. A roll relations how hown projecting source of from the north (the right anism and such a love for proproperting upweld from the flowe if the right antism pointing to the presence of pulsp.

iolinang rese (Figs. 19-99s) of a foreign body in the left intrins will demon trate how much more clearly the foreign body is hown up in the temograms compared with the routine views. Figs. 99-99s are of a older who will injured by the explosion of a land mine.

Some months later the left side of his free became acutely wellen and he was mining a temperature. R nine investigation of the muses (Fig. 99) showed the left intrum to be paque. There was a lisadow in the region of the antium. The tomograms (Fig. 992) show a foreign body of the density of rock within the opique left antium.



 $1\,\mathrm{ig}$ 98c Routine postero anterior view of the frontal sinuses

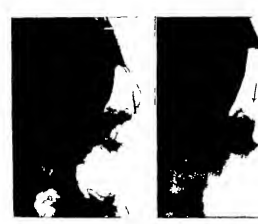


Fig. 9 / Houtine lateral less of the front 1 lits 9 v/. The tomogram show an octeoma proamuser. There an paque shudow in the foot of the left frontal.

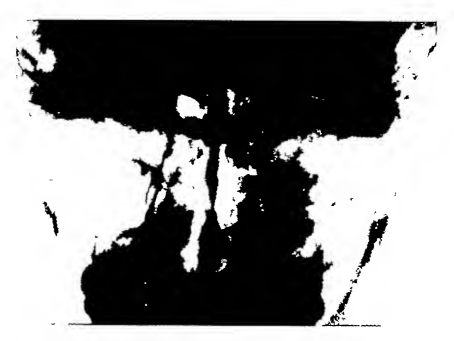


Fig. 99 Routine postero anterior view. The left antrum shows loss of translucency. There is a dense shadow overlying the antrum



Fig. 99a. The tomogram shows the dense shadow to be a foreign body in an opaque antrum

The fragment of rock was removed by Major Penn The repeat examination subsequently shows the left antrum to be much less opaque The temograms also show that it is





Fig. 905 Routine postero anterior view after the operation. There is now an air space in the left antrum

Fig. 99c. The tomogram shows the thickened mucous membrane lining the left antrum. This is the characterist presumes in the tomogram of thickened mucous membrane. Not the rifficial left eye.

not so opaque as formerly and demonstrate thickened mucous membrane lining the antrum (Figs 995 and 99c). The appearances shown in Fig. 99c are typical of cases showing thickened mucous membrane in tomograms.



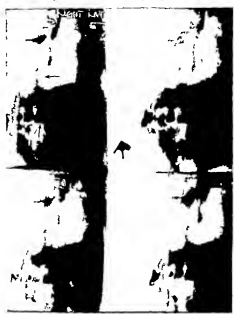
Fig 100 Postero anterior view An unerupted tooth can be detected partly through the shadow of the right antrum



Fig. 100a Lateral view. The uncrupted tooth can also be detected

Figs 100 and 100a are routine postero-anterior and lateral views of another case An unerupted tooth can be distinguished Fig 100b shows a group of lateral tomograms

By comparing at what depths the uncrupted tooth comes into focus in relation to the tooth with a filling it can be worked out whether the uncrupted tooth is further away from the film than the crupted tooth or not Similarly the postero-anterior tomograms may



Fac 1006. A group of tomograms. This shows at what depths the incrupted tooth comes into focus, compared with the filling in the crupted tooth. In this way it is possible to tell whether the incrupted tooth is further away from the table than the crupted tooth or not.

be used to show the relationship of the uncrupted tooth to the antrum and other teeth.

Tomography may also be used to demonstrate the relationship of uncrupted teeth to the antrum and whether the uncrupted tooth is on the buccal or lingual aspect of the crupted teeth.



Fig. 101 Postero anterior view of the facial bones. The widening of the right fronto zygomatic suture is shown. No fracture can be detected at the right infra orbital margin.

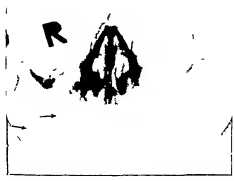


Fig. 101a The tomogram now demonstrates the fracture through the right inferior orbital margin

Fractures of Facial Bones.

As with fractures elsewhere tomography may be of considerable help in demonstrating the presence of fractures which can only be suspected from the routine films

Figs. 101 and 101a are of a patient who had been struck over the face and head. He had become unconscious and could not give any details. The routine film of the sinuses shows the widening of the right fronto-rygomatic suttre. No fracture can be detected in this view through the right inferior orbital margin. The tomogram in the same position shows a fracture through the inferior orbital margin. The marked thickening of the mucous membrane of the right antrum is also shown.



Fin 1016 Routine postero anterior v ex of the f cual bones show interruption of the contours of the lateral wall of the right antrum. There is some loss of transradiancy over the right antrum. There is also a line through the coronoid process of the right mandble.

Figs 101b c and d are of an air mechanic who had fallen off the wing of a plane on to his face. The routine films point to a fracture through the lateral wall of the antrum and also through the coronoid process. The tomograms, however demonstrate both these conditions much more clearly. The loss of alignment through the lateral wall of the right antrum is much better demonstrated in the tomogram.

The routine lateral views of the facial bones are frequently of little help because of the super-imposition of the various structures Fig. 102 is a routine lateral view. The sygomatic arch can only just be detected. Fig. 102a the tomogram demonstrates the arch and the widening of the malar rygomatic suture. This region cannot be distinguished in the routine lateral films.

In comminuted complicated fractures of the facial bones particularly following

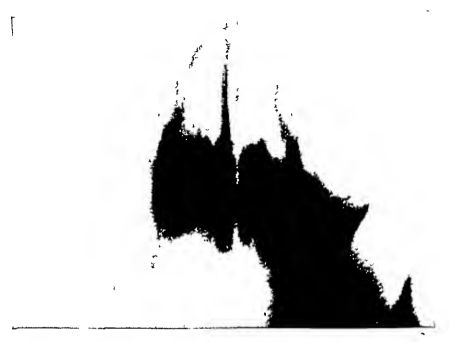


Fig 101c The tomogram now demonstrates the fracture through the right antrum with the loss of alignment of the lateral wall much better than the routine view

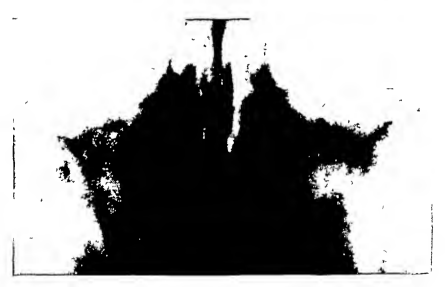


Fig 101d The tomogram in the same position at a different depth demonstrates the fracture through the coronoid process on the right side of the mandible

gun shot wounds tomography is hy far the best means of elucidating the various fractures and determining where the fragments fit The following case is an example of this type of injury The patient a young commanding engineer officer aged thirty three while inspecting a bridge in Italy under fire was struck on the left side of the face by a 103 mm shell fragment. The fragment passed from the region of the sigmoid notch on the left ande to a point below the right inferior orbital margin. He did not lose consciousness He developed diplopia of the left eye Subsequent examination showed lacerations of the nasal mucosa in the region of the middle turbinates. The following films were taken three months after the injury the patient first having been treated in a British hospital in Italy and then repotriated to South Africa The diplopia had improved, but within the last week he had developed a degree of trismus

Figs 1025 and c are routine lateral views of the jans and facial bones A fracture



Fig. 10 ... Routine lateral view of the facial bones. The Fig. 10.hz. Lateral tomogram. malar sygometre enture cannot be distinguished.

widening of the maler appoints suture is demonstrated.

through the left aygomatic arch can be distinguished. There are fragments of bone near the left coronoid process Fig 102d is the routine temporo-mandibular joints abnormality is shown in these films taken with the mouth open and the mouth closed. Figs 102 and f are lateral tomograms of the temporo-mandibular joints and facial bones Note that the degree of detail particularly of the facial bones cannot be detected in the routine films. The fracture through the zygomatic arch is shown. The fragments of the coronoid process pulled upwards and displaced are demonstrated and comminution of the zygomatic bone and widening of the fronto-zygomatic suture are demonstrated whereas in the routine films this detail cannot be distinguished at all.

Figs 102g and & demonstrate the difference between the postero-anterior routine view and the tomograms at different depths. The extreme comminution of the left antrum and loss of alignment at the left inferior orbital margin with communution are all demonstrated in the tomograms much more clearly than in the routine films

Fig. 102; is the axial view of the zygomatic arch on both sides. The fracture through the left arch is demoustrated.



Fig. 102b Routine lateral views of the jaws. The fracture of the left zygomatic arch can be distinguished, and there are fragments of bone near the coronoid process.



Fast 102c. Lateral new of the facial boxes. Note the region of the frontory-geometric suture and also the region of the sigmoid notch.



Fig. 102d Routine views of the temporo mandibular joints, with mouth open and mouth closed, on both sides



Fig. 10.4 Lateral tomograms of the temporo manddasier points. The fragment of lone tem from the common and displaced upwatth are now well demon strated. The fracture through the left sy pometic arch us bown. Some n den ing of the sy pometic nature ut shown.



Fig 102f Lateral tomograms of the facial bones. Note the appearance and the slight compression of the zygomatic bone. It is comminuted. This detail cannot be seen in Fig 102c. Note also how clearly the zygomatic arch fracture and the suture are demonstrated at a depth of 21 cm.



Postero-anterior routine view. The left inferio orbital margin is fractured. There is loss of detail over the left antrum.



Fig 102h Postero anterior tomogram of the facial bones. The comminution of the left antrum is now well demonstrated. The fracture of the nasal bones on the left side is now shown. The fractured coronoid process on the left side is demonstrated. Compare the detail in this view with the previous view.

Palate

Even in the demonstration of the palate tomography may be employed Figs. 102 and 103a etc are routine and tomographic views of a case of cleft palate. The cleft in the palate shows up much more distinctly in the temograms than in the corresponding routine view.



Fig. 10 Axial new of the rygomatic sich. The fracture through the left arch is shown.

Cysts

The relationalup of cyats to neighbouring teeth is well shown in tomograms. With comography lateral views of the mandible are possible whereas by the conventional methods views have to be taken at an angle (Figs. 10» and 105x).

Figs 106 and 106a demonstrate how much more readily a cost in the upper jaw is recognised in the tomogram than in the routine postero-anterior views

Epithelioms of the Nose

Figs 107 and 107c are of a patient who had had an operation on the nose for the removal of an epithelrom. Fig 107c the tomogram shows the neoplasm invading the medial vall of the antrum



I is 103 . Postero anterior view of the facial bones. There are unusual appear ances in the region of the nose, but the eleft in the palate cannot be distinguished





Fig. 103b — The routine postero anterior view shows a fracture below the right condule



Fro 10% A group of tomograms. The head of the condule and its relationship to the joint are shown much better,



Fig. 103d Is one of the group (103c) enlarged for publication purposes



Fig. 103. Lateral tomogram in the mouth elements of the temporo mandal joint and the unusual shape of the condyle bed of its abnormal position are demonstrated



Fig 104 Routine lateral view of a large dentigerous eyst



Fig. 104a The tomogram shows the relationship to the teeth much better



Fig. 103 Routine postero anterior ew of the facial bones. There is a cyst in the left upper marill.



Fig 10% The tomogram demonstrates the cyst much better



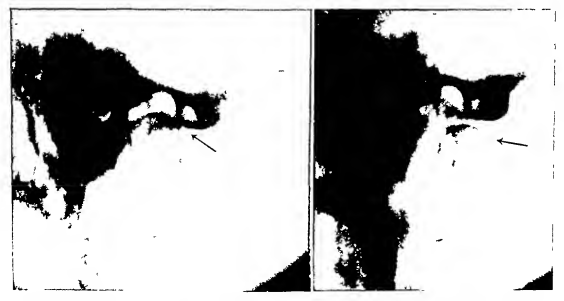
Fig. 106. Routine postero anterior sew of the nasal region show the left nasal fosis to be more transcratish than the right. The tumour has been removed.



Fig. 106a. The tomogram show that a tumour which had been parity remo ed is in eding the medial wall. I the left antrum



Figs 107 and 107a Routine films of a tempore mandibular joint with the mouth closed and the mouth open. The difficulty of distinguishing the condyle and the glenoid fossa is due to the overlying structures. The bone detail, it will be observed, is very good, the films having been taken with a rotating anode tube.



Figs 107b and 107c Of the same case, show how much more easily the glenoid and the outlines of the cendyle are recognised in the temograms

FACIAL BONES

Temporo-mandibular Joints

Tomography of the tempore-mandibular joints was mentioned in the early literature on the subject (Buffe 1937) ** We have found it of the greatest value and have used it as a routine in investigating the cases from Brenthurst Military Hospital since its inception.

In the routine X ray examination of the tempore-mandibular joints the overlying structures particularly the mastoid cells frequently obscure the joint region. Even by



Fro 108 Lateral law of the skull A fracture 1 shown running through the frontal report beyond the puts tary through the tempore mandeblar joint.

positioning the patient and angling the tube the temporo-mandibular joints cannot always be clearly demonstrated. The tomogram makes a tremondous difference. It shows the extent of movement of the condyle and its relationship to the eminence much more clearly than any routine film (Figs 107-10"a)

Fractures

A fracture of the base of the skull may involve the tempore mandibular joint. In the routine views of the skull it may be a matter of great difficulty to be certain whether the fracture actually involves the tempore-mandibular joint. By angling the tube or the head, one may be able to throw the fracture line clear of the temporemandibular joint. Whether there is definite involvement and whether there is any displacement at the joint as a result of the fracture, can be more fully demonstrated by tomography (Figs. 108–108b)

Fractures through the base of the condyle may cause widening of the involved temporo-mandibular joint and loss of movement

Figs 108-109c show a fracture through the base of the right condyle with loss of alignment of the fragments. In the mouth closed position the joint space is widened

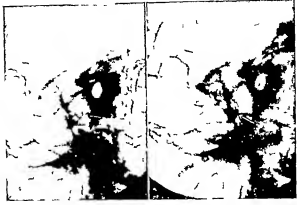


Fig. 108a is a routine view of the tempore mandibular joint. The fracture is shown close to the joint

Fig. 108b is a tomograph demonstrating the fracture running into and through the joint

compared with the left The difference in shape of the condyles on the two sides is also demonstrated. On the injured side, the normal alignment of the head of the condyle has been altered

The characteristic appearance of a fracture below the condyle of the mandible in the postero-anterior view is demonstrated in the following case. Fig. 109b, the routine postero-anterior view, shows a fracture below the right condyle. Fig. 109c, a group of tomograms, shows the head of the condyle much better, and its relationship to the joint. Fig. 109d is one of the group of tomograms enlarged to show the detail. Fig. 109c is the lateral tomogram of the same case, in the mouth closed position. The widening of the temporo-mandibular joint and the unusual shape of the condyle because of its abnormal position are demonstrated.



Figs. 109 and 100s are routine—sees of a temporo mandibular joint with the mouth closed and mouth open.

The fracture through the base of the condyle can scarcely be distinguished.



Face 1086 and 10% are tomograms of the same case. The overlap f the fragment if the condule with the bad alignment are now demonstrated. The relation of the condule to the glenoid also shown

Union of Fractures

As with fracture in other regions, tomography may be of help in demonstrating the extent of union. It is by no means easy to judge the extent of consolidation in a fractured mandible. Generally very little external eallus is shown. The callus is of the internal type and the line of fracture may be distinguishable for considerable periods after clinical union has taken place. Sometimes a dental film will be of help in demonstrating whether union has or has not taken place, but dental films may not always be possible because of the various appliances.

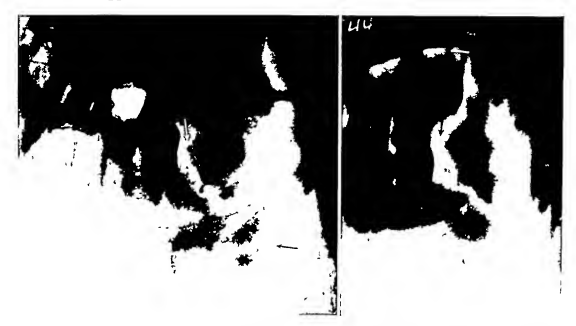


Fig. 110 Routine lateral view of a fracture through the angle of the mandible four months after the accident Although the fracture line can still be distinguished there would appear to be union towards the alveolar margin

Fig. 110a The tomogram shows that union is not complete and that there is a fragment of bone in the line of the fracture

Figs 110 and 110a show a routine view and a tomograph view some months after an injury The tomograms indicate that union is not yet complete

Disc Pathology

The difference in movement on the two sides is of importance in investigating suspect cases of disc pathology. In attempting to judge whether a condyle moves more on the one side than the other in the lateral view, it is obvious that comparable angles must be maintained. The extent to which the patient attempts to open his mouth will also influence the picture obtained. We have attempted to standardise this by letting the patient bite on wooden wedges during the exposure. In that way, if the patient keeps the wedge in the same position in his mouth, then we are fairly certain that the patient has his mouth open to the same extent. Patients with disc injuries may feel the symptoms after opening the mouth to a certain extent. We have found it necessary, therefore, in some cases to take tomograms with the mouth closed, the mouth half-open and the mouth

fully open. Now it is an unexpected finding that in some cases of disc pathology the con disk in the lateral view moves further forward on the affected side than on the healthy side



Fig. 111 Routine postero-anterior view of the temporo-mandibular joints. The temporo mandibular joints cannot be distinguished.

Fig. 111 Tomograms in the postero anterior direction. The temporo-mandibular joints, particularly on the right inde are well demonstrated.

An advance in temography of the tempore-mandibular joint is in the taking of temograms in the postero anterior direction. We have found this better than taking them in the antero-posterior direction. These postero anterior temograms are by no means easy to obtain. The technique is the most difficult in the whole field of temography

The head is placed in the nose forehead position. It will be appreciated that the average height of the condyle from the table is about 8 cm. The thickness of the condyle in the antero-posterior direction is less than a centimetre. The condyle is also tapered from side to side and is somewhat oblique in direction. The necessity for accuracy in taking the postero anterior tomogram thus becomes obvious

An interesting feature is that in cases with disc pathology the affected joint may be better demonstrated than the normal side the joint space appearing much wider than in the normal. This may be due to the cartilage moving forward on to the eminence with



In 11th Tomograph The condyle has moved the The Tomograph of the normal side. The beyond the enumence this is on the side of the condyle has not moved as far as on the other side symptoms.

the condyle (Figs. 111-111a) Fig. 111 shows a patient with a pathological disc on the right side confirmed by operation (Major Penn). The appearances in the postero anterior tomogram are characteristic of the pathological disc in the cases we have examined

Old-standing minies of the condyles which have gone intreated may lead to

alteration in shape and ebin nation of the margins

Figs 112 a-f are of an able seaman who had had a blow to the left side of the jaw m June, 1942. At that time he complained of tenderness over the angle of the mandible and the left temporo-mandibular joint. Movement was good. He was X-rayed at the Chamber of Mines Hospital seventeen days after the accident. The figures show the unusual appearances at the left temporo mandibular joint. The head of the left condyle

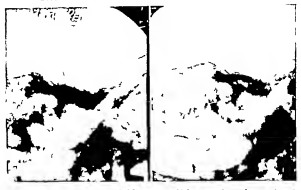
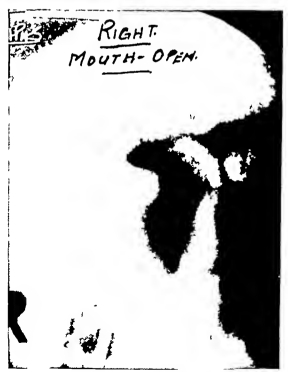


Fig. 11 and 11.22 are routine vers. of the left tempore manifoldar joint in the mouth open and mouth closed postion. Withough the unrounding bone detail is good, the outlines of the head of the condyle are difficult to di tinguich because. If the overlying structure.



For JLS and JL- ret mograms in the mouth open and mouth closed portions. The detail of the freeprox manifolds point new veilentl demonstrated. There is selected of the articula margin fithe cond) is not the glace of fores as unimally finitened.





Figs 112d, 112e and 112f are corresponding views of the right temporo mandibular joint for comparison. Normal appearances are shown

is flattened and selerowed and the glenoid fown is flattened. The right tempore mandibular joint shows normal appearances. It was obvious that the appearances at the left tempore mandibular joint could not have been the result of an accident seventeen days previou ly



Fig. 113 Routen sees of both tempore mandibular joint in the mouth losed and mouth open positions. The detail if the right tempore mandibular joint is not demonstrated, because of the overlying structures. The outline of the left tempore mandibular joint is better demonstrated.

The appearances were either due to a congenital variation or to a previous injury. On questioning the patient he admitted an injury two years previously. He stated that after the latter injury he had pain for only a few days. In view of the history of injury the appearances were regarded as more probably due to injury than to a congenital varieties.



Fig. 113a—Tomograms of both temporo mandibular joints in the month open and mouth closed positions, under similar conditions i.e. it will be observed that the four views in each case were taken on a 6 × 5 film. Remarkable appearances are now shown at the right temporo mandibular joint. The head of the condyle has been displaced anteriorly and is lying well in front of the ascending ramus of the condyle. There is a gap of approximately 1 cm between the head and the ascending ramus.



Fm 1135 Shows one of the views of the right tempore mand bula point somewhat enlarged to demonstrat the appearances described abov



Fig. 113c. The routine postero-anterior view of the same case. The deformity in the region of the temporo-mandibular joint and below the seck of the condyle can be duringuished.

Un-united Fractures

The displacement of the condyle as the result of non-union may be best demonstrated by tomography

Figs 113, a-d, are of a patient who had been involved in an accident causing injury

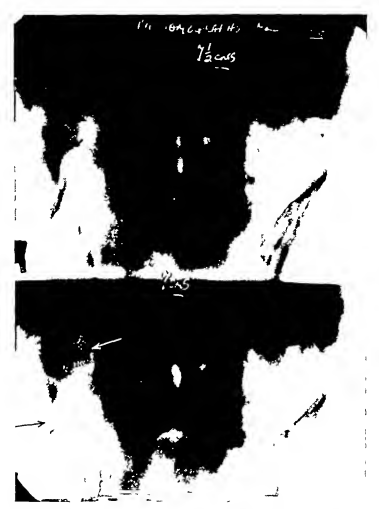


Fig. 113d. Is the postero anterior tomograms of the temporomandibular joint. The destruction of the neck and the displacement of the head of the condyle medially on the right side are demonstrated. Note again, that on the right side, the head of the condyle is better demonstrated than on the normal left side. There is an increase in density of the condyle of the mandible, the comminution and the sequestrum in the region of the sinus near the outer margin of the mandible should be noted.

to the right side of the face in 1929 Since the accident, about every three years, a sinus had formed in the right cervical region 2 in posterior to the right side of the mandible At the time of the examination in January, 1944, he was complaining of pain and tenderness extending from the symphysis of the mandible to the region of the sinus which had broken down four days previously

The Fig. 113 a-d show that there had been a communited fracture through the neck of the condule that the condule had been dislocated medially and anteriorly. The increase in denate of the lead of the condule the fragments of bone not firmly united with the ascending ramus of the mandible and a sequestrum near the outer margin of the mindible in the region of the show are demon trated in the various tomograms.



1 to 114 Routine patero anterior on filtermind ble hows a fraction.
1 loss the left condule.

It is not only however in these complicated fractures that tomography is of value in the demon tration of fractures of the mandible

I get 114 and are of a patient who had been involved in a cycle acculent five week previously. He had been struck over the simplicist. He was complaining of pain and tenderness over both angles of the invalid beath limitation of movement at both temporo in indibilar joints. There was not tenderness to pulpation over the temporo mandibilar joint. The routine radiograph show a fructure below the contyle on the left side. The routine group of view, at various anales gives no indication of backgrount of communition.



Fig. 114a A group of views at various angles

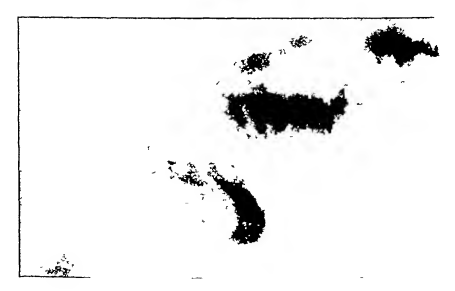


Fig. 114b Routine lateral view of the mandible does not show the fracture

which is demonstrated in the lateral tomogram. The fractures run up to the sigmoid notch from various directions through the ascending ramus

Infection

Even in such conditions as infection of the mandible where the routine examination does not demonstrate sequestra nor the extent of order-my ellits and the stage of sequestra formation, the detail may be better demonstrated by tomography



Fig. 114c. Tomograms at amous depths now show an extraordinary degree of communition with his as not suspected from the routine views. Note again the four views on one 0 × 8 flin.

Figs 11.0 are of an aurman who had had an impacted molar extracted twenty-one days reviously. The routine view shows a fracture through the angle of the left aide of the mandable. The tomograms however show the fracture and a sequestrum.

Arthritis

Arthritio changes other than those due to trauma which could not possibly be demonstrated in routine films may be demonstrated by tomography. Figs 116 are of a solder who complained of pain in various joints including the temporo-mandibular



 $\Gamma \mbox{is} = 114d$. In enlargement of one of the four views to bring out the detail of the commutation



Pig 115 Routine lateral view shows a fracture through the angle of the mandible with over lapping of the fragments

I to 115a. The tomogram shows a sequestrum at the site of the everlap of the fragments of the mandible.

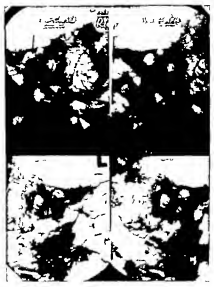


Fig. 110. Routing sex of the temporo-mandituda joint with the mouth open and the mouth losed. No hopened to in hown



Fig. 116a Tomograms of right sides with the mouth open and the mouth closed. Circular punched out areas are now demonstrated in both condyles.

joints. He had a marked polvarilinits. Films of the hands and feet did not show any gouty deposits nor did they demonstrate any particular type of arthritis (Scott S.



I to II to Tomograms of left sides with the mouth open and the mouth local Circular punched out real so now demonstrated in both cookles.

1933) Tomograms of the temporo mandibular joints (Figs. 116a and b) show punched out areas in the condyles of the mandibles. It will be observed that these punched-out areas cannot be distinguished in the routine films (Fig. 116).

CHAPTER V

MISCELLANEOUS

THE STERNUM

Fractures

THE sternum, particularly in the postero-anterior view, is best demonstrated by tomography. It was mentioned in the introduction that numerous overlying structures obscure the sternum in the routine postero-anterior view. Fractures and dislocations in the region of the sterno-clavicular joints cannot be completely investigated without tomography.

Fig 117 shows the routine postero-anterior view of the sterno-clavicular joint Fig 117a shows tomograms of the sterno-clavicular joints. The difference in appearance is striking. Fractures in the region of the sterno-clavicular joint are much more readily detected in tomograms than in the routine films

Fig 118 shows an unusual fracture at the inner end of the right clavicle. Fig 118a, the tomogram, demonstrates the fracture and the displacement of the sternal end of the clavicle.

Fractures and displacement of the gladiolus which are so difficult to demonstrate in routine, oblique and even in lateral views, are readily demonstrated in the tomogram

Fig 119 is of a patient who received a direct blow over the sternum. He had great pain. The tomograms show the fracture and the extent of the displacement

Infections and Secondary Deposits (Sternum)

Infections and secondary deposits in the sternum have been shown up by tomography when the routine films did not reveal them (Weinbren, M , 1938, 1940) $^{45, \ 46}$

Figs 120 are of a patient who developed a lump over the sternum There was a history of an operation for a carcinoma of the ovary some years previously The tomogram, Fig 120a, reveals a tumour not only on the anterior aspect of the sternum, but also on the posterior aspect Biopsy showed the tumour to be a secondary deposit from the ovary

Hip Joints and Knee Joints

In regions such as the hip and knee joints, the tomograph is not frequently used In doubtful cases, however, it may be of considerable value

Figs 121 are of an airman who had had an injury in the region of the left hip joint. There was doubt from the routine and oblique views (Figs 121 and 121a) whether the fracture at the junction of the ilium and pubic bone ran into the acetabulum or not. Even the oblique views did not show the fracture running into the acetabulum. The tomogram, on the other hand, shows definitely that the fracture runs into the acetabulum (Fig. 121b)



Fig. 117 Routine postero interior sea of the sterno la Rula joint. The joint re difficult to distiguish in quit. If the fact that the bone detail se

spaces reduced to the garden of the suite sterne classcala years. The difference is striking.

Tomogram of the same sterne classcala years. The difference is striking.



Fig. 118 An unusual fracture at the inner end of the right clavicle is shown in the routine film

Fig. 118a The tomogram demonstrates the displacement of the fragments and the involvement of the sterno clavicular joint

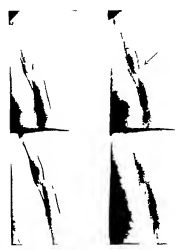


Fig. 119. Lateral tomorram of a stern un demonstrat of fracture and the other for figureties. The patient had received a direct blow of the terminal



Fig. 120 Routino lateral view of the sternum A soft tissuo mass can be detected on the anterior aspect and there is also a suggestion of a mass on the posterior aspect of the sternum

Fig. 120a The tomogram definitely demonstrates the mass on the posterior aspect of the stornum as well as the mass on the anterior aspect. The mass was a secondary deposit from the every



Fig. 121. A fracture is brain on the left side of the pelss. It is not less from the sies whether the fracture run unto the accetabulum.



Fig. 1 is Oblique view. The fracture better demonstrated, but again it a not above running into the acetabulum.

Fig. 1215. The tomogram shows the fracture running into the acetabulum

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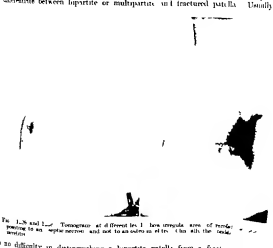
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patient was treated with penicillin but a n routine film shows disorgamisation of the femimore clearly the extent of necro-r shich a lirge fragment 1 mi∞ing 1 demon tr i

atinued to discharge. Although the of the tomogram demonstrates mu h I rly how much better the area from 11 the tomogram (Fig. 121)

Knee Joint Patella

In the region of the knee joint we have and tomographs most frequently to differentiate between hipartite or multipartite and fractured patella. Usually there



positing to an septio necross and not to an osteo m el tre. (in alle the onder

no difficulty in distinguishing a bipartite potella from a fraction pathognomonic appearance of a semilanar notch in the upper and outer patelli and opposite the notch there is the smaller frigment patellie there is the semilunar noteli with several frigments opposite it. other knee when taken for comparison if it does not show an identical, nearly always show a semilunar notch in the patella

When the patient has an injury to the patella and the routine \cdot\p shor appearances which are not quite classical of the bipartite type the some difficulty in determining both from the point of view of treatment legal aspect between a bipartite a multipartite or a fractured patelly

It may be stated that even at operation the surgeons may find,



1 ic 123 Routine antero posterior view of the left hip joint - 1 stensive destruction of the head is shown following a MacMurray ostcotomy

Fig. 124 The tomogram shows much more clearly the extent of necrosis of the head. A large space is shown in the upper margin from which a sequestrum has disappeared. The fragmentation of the head on the inferior aspect is better demonstrated in this film than in the routine film.

cases to state definitely whether the condition is due to an old injury with fibrous mice or whether the condition is a congenital variation.

The tomograms help by demonstrating whether the separated fragments have hard schooled outlines or not. The arrangement of the fragments is also better demonstrated than in the routine films.

Figs. 125 125 a-b are of a patient who had had an injury to the patella. The routine posicro-anterior view of the patella shows a number of fragments on the internal aspect



Fig. 12.5 P.A and lateral new of a main part to pat lia of the right knee The appearances are unusual in that there are so many fregments. The patient had recruced an unity to the knee and was complaining of pain.

Fig. 1 in Routine was of the left knee. There are not so man, fr general—in the right kn

The appearances are rather unusual even for a multipartite patella. In the lateral view the arrangement of the fragments is characteristic of a multipartite patella in that some of the fragments appear to be overlying the posterior aspect of the patella toward the Pace between the patella and the conductes (Fig. 123). Fig. 123 v is of the left knee which also along a bipartite patella. The point however is that in the light knee there were definite symptoms and that there were more fragment. The tomogram (Fig. 123) show that the fragments on the right sade have definitely hard-elero-sed outlines and part of a multipartite patella and not of a fragmented patella, a the result of injury.

Fig. 120 are of a patient who fell on to the right knee four day previou ly. He had abrayons over the patella and pun and tenderness on palpation. He had already been



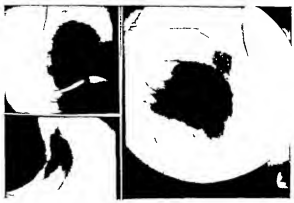
Fig 123 Routine antero posterior view of the left hip joint Extensive destruction of the head is shown, following a MacMurray osteotomy

Fig. 124. The tomogram shows much more clearly the extent of neerosis of the head. A large space is shown in the upper margin from which a sequestrum has disappeared. The fragmentation of the head on the inferior aspect is better demonstrated in this film than in the routine film.

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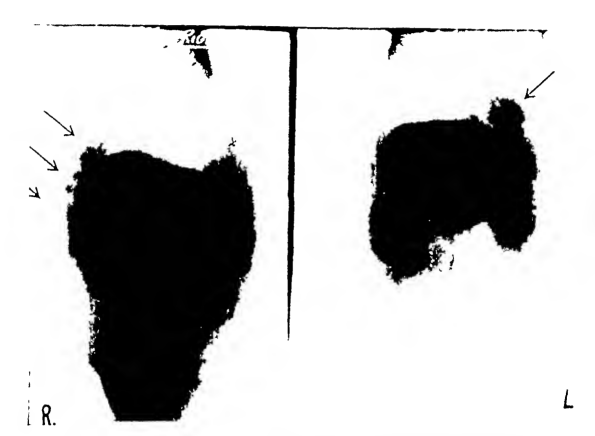


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 $\label{eq:constraints} \mbox{1 to $125b$} \quad \mbox{Tomograms of both 1 ness. The numerous fragments in the right knee show hard sclerosed outlines. The appearances are of a multi-partite patella and not a fractured patella.}$

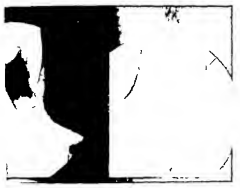


Fig. 198. Routing P.A. view of a patella shows a typical hippirt to pipersince. The patient's condition had, however, been diagnosed as a fracture because if a recent injury pain and tenderness.



Ye like The tomogram shows the characteristic Fro 1765. The tomogram of the left patella con breather appearances, the smaller fragment firms that the condition bepartite, and not does to myiny.



Fig. 127 P.A. control of the right patella. The patient had had repeated injunes to the knee. There is a line running through the patella in a vertical direction. The point raised was whether this was due to an old injury with fibrous union or whether it was due to a bipartite condition.

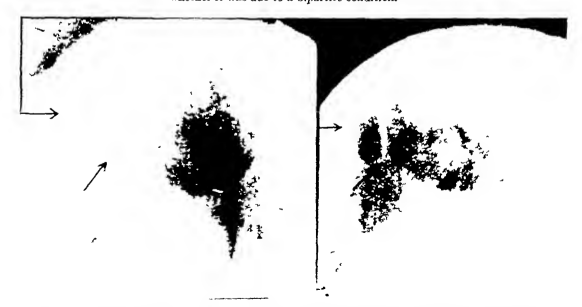


Fig. 127a. The tomograms show the wide gap between the fragments, and the outlines of the fragments are outle hard. At the operation the surgeons considered the condition to be bipartite and not an old injure. The gap shown in the tomograms between the fragments was not found at operation.



Fig. 188. Routine views of both knees. There is a little irregularity in the inter-condylar region of the right knees, but no definit, feuon is, hown

Neverthaldrens for the two features the second of a consequences of the second of the upper of leaster of draces for the second of the second

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parelly but respect to the left surplies to a citizent of the left of the entropy of the first surplies to the left surplies to the left of the entropy of t

Tuberculous Infection

Tomography help to demonstrate bone crosson in unusual positions in the lines joint. The 125 Jan of a oldier and twenty two who had twisted his kines in

January 1842 Two months later it became painful and swollen. In June 1842 about six months later he still had symptoms. In October 1842 because of the persistent symptoms, the knee joint was manipulated. He was then sent back to South Africa During the year after his return he had had physiotherspy. In November 1843 when these films were taken i.e. some twenty months after the onset of symptoms the knee

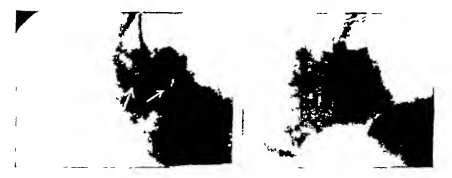


Pio 12% Tomograms of the right lines now show definite bone destruction in the intercondylar forms of the right femur. Clinically the lines was regarded by Colonel Fouchs a due to a tuberculous nection.

was painful swellen and at night suddenly woke him with pain. The knee was held in a flexed porition. Climeally Colonel Fouche considered the condition as a tuber culous infection. The routine radiographs (Fig. 128) show some decalentation in the intercondular force. The axial view (Fig. 128a) of the knee does not show any definite abnormality, but temograms (Fig. 128b) at various depths show definite erosion of the bone in the intercondular force.



Tic 129 Routine film Ankle joint after astrogal lectomy and arthrodesis union appears to have taken place.



 $\Gamma_{13}=129a$. The tomograms show a gap between the tibia and the os calcis. There is also a gap between the os calcis and the scaphoid

Ankle Joint

Even in the region of the ankle joint we have occasionally resorted to tomography. Whether or not complete ankylosis has occurred following an operation for arthrodesis may be more readily determined in the tomograms than in the rontine yiews.

Figs 120 and 120a are of a patient who had been involved in a plane crash in December 1941. He had suffered from a compound fracture of the left ankle. He had had some (?) operation of the left ankle. Umon had taken place with inversion and estifices of the ankle. Some twenty months after the accident he had had an astragalectomy and arthrodesis. Ten weeks later these films were taken. In the routine film (Fig. 120) union would eppear to have taken place. The tomogram (Fig. 120a) shows a gap between the time and the os calcis. There is also a gap still present between the or calcis and scaphoid.

O-teo-chondritis of the astragalus also may be clearly seen in tomograms

Pyelography

The value of tomography in intravenous pyelography in infants for instance has been described. The infants crying generally distends the intestine with gas obscuring the kidney onlines. Occasionally the tomograms may clear up a doubtful point for example whether a dense shadow is or is not due to a calculus which has become opaque as the result of being coated with die

Figs 130 130s are of an intravenous pyelogram. The patient eged forty seven had had bilbarria thirty four years previously. Two and a half months prior to the X-ray examination while working with a crow bar. he felt a sharp pain in the left groin reducing to the lumbar region. The routine intravenous pyelogram (Fig. 130) shows a dense shadow in the left lower calvx. The control film did not show this shedow. The tomo gram (Fig. 130) alone that this shadow is not due to a calculus.

Figs 131 131 a-b are of a case of bilateral polycovito kidneys. In the routine films in spite of bowel preparation both kidneys are badly obscured by gas in the colon. The tomograms (Figs 131 a-b) demonstrate the pyelograms well in spite of the gas

In those cases where in spite of repeated preparation or because of the injection of the due the bowel becomes distended with gas obscuring the prelogram the tomogram will be of the greatest help in demonstrating the pelvia and calvess

Fig. 132 is the routine film fifteen minutes after the intravenous injection of the dve. The petras and calvees on the left side are badly obsoured by gas. Fig. 132a is a tomogram taken twenty five minutes after the injection. The petras and calvees are well demonstrated. Fig. 132b is again a routine view thirty five minutes after the injection. Again the petras and calvees particularly on the left side are badly obscured by the contents of the colon. Although quite a number of films were taken of this patient in none of them were the petres and calvees so well demonstrated as in the tomogram.

Figs 132c and d are another example of the value of tomography in demonstrating the pives and ealyces in intravenous pyelography when the kidneys are badly obscured by gas in the colon. Note how much more clearly the calvees on both sides are demonstrated in the tomograms than in the routine films.

Tomography in association with perirenal insufflation for the demonstration of the adrenals has been described by Wilhelm 1943 **

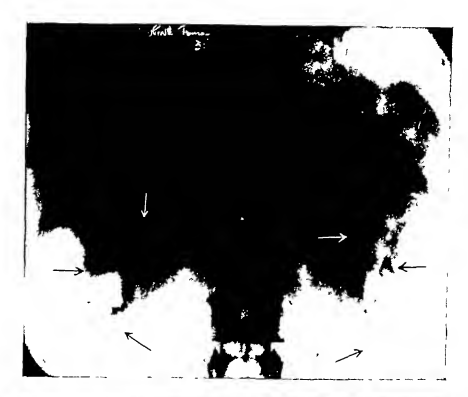


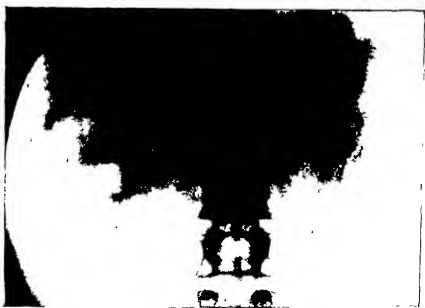
Fig 130 Routine intravenous pyclogram. There was a history of bilharzia. The symptoms were on the left side. A dense shadow is shown in the lower cally. The control film did not show any calculus.

Fig 130a Tomograms show that the shadow is not due to a calculus but to dye.



Fig. 131 Routin — ew of both ki heys thirty minutes after injection. In spate of preparation both kidney—are badly observed by ga —n the colon





Figs 131a and 131b Tomograms, fifty five minutes after injection, demonstrate the detail of the calyces and show bilateral polycystic kidneys



Fig. 13... Intravenous py logram fifteen minutes after the injection. The left renal pelvis and calyees are badly obscured by gas in the stoma h and colon. The right are also obscured to some extent.



Fm 132s. The tomogram issenty five minutes after the injection above the pyriogram perfectly.



Fig. 132b Routine film thirty five minutes after injection shows the pyelogram still obscured by the contents of the colon.



The 132c Intravenous prelogram ten minutes after njection in a pat ent with a history of bilharar. The patres and particularly the caljees are obscured on both sides by the ga in the colon, in syst of a bowel wash out and an injection of patientary extract prior to the injection of the dye.



Fig. 132d The tomogram taken soon after film in Fig. 132c The calyces on both sides are perfectly demonstrated

Cholecystography

Even in cholecystography a use may be found for the temograph. It is not for a moment suggested that conography should be employed as a routine in cholecystography. In the year majority of cases the correct diagnosis is established by taking the cholecystograms in the usual property of creek position.

At times however it becomes extremely difficult or almost impossible to show up the gall bladder because of overlying gas in the hepatic flexure. Cenerally this is associated with or is the result of a looped or elongated signoid or possibly diverticula on the



Fig. 133 Routine prope film of the gall bladder. The gall bladder is partly obscured by the ilac hone and gas in the colon.

sigmoid and descending colon. These conditions of the descending colon in spite of reparation may cause collections of gas in the hepatic flexure. Under these conditions as a last resort, the temperature will be found to be of value.

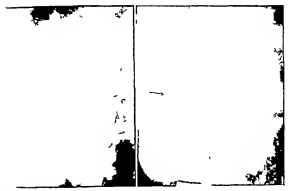
Fig. 133 a-b show such a case. In spito of repeated bowel preparation the gall bladder was obscured by the lise erect and gas in the colon oven in the prone position. In the erect position, the gall bladder is completely obscured. There was some doubt whether a negative shadow was due to gas or to a calculus. The tomograms show that the gall bladder is normal and there is no evidence of any calcult. It should be noted how well the gall bladder is demonstrated clear of the gas in the tomogram.

Fig. 134 is a similar case. The routine films show the distorted shape of the gall bladder with a negative shadow pointing to the prosence of a gall stone. In the erect

the first the first term of th

The second of th





For 134 Proper The distorted shape of the gall | From 134 | In the perton | The pall | 1 | the id blodder is shown | There is a negative shocker | In the life | In the perton | In the perton



For 13th, The Longram Lorendo (11) to the gall blocker



Fig. 135 Control film The gas bubble has formed



Fig 135a The tomogram demonstrates the tumour at the cardia, encroaching on the æsophagus

Fig 135b The investigation with barium confirms the tumour at the cardia and the obstruction at the lower end of the cosophagus

CHAPTER VI

TOMOCRAIHY OF THE LARYNY

Pagest (1930) 45 and Young (1940 and 1942) 45 45 have drawn attention to the value of tomography in the demonstration of tumours of the larynx. Windever and



Fro 135 Antero preferror tomogram of the largus. The vocal contextual context also controlls, the sunser of Morgagui are well demonstrated. Thus tomogram is a taken with the patient pronouncing. U

Smithers (1943) ** have also drawn attention to the value of tomography in showing the progress of lesions in the region of the laryny undergoing radiotherapy

The normal structures in this region show up very distinctly in the tomogram (Figs. 136 and 1366) whereas a routine antero-posterior view of the cervical region (Fig. 1366) does not demonstrate these structures at all. In the lateral view the soft tissue films will show up some detail of the pharvingeal and larvingeal structures but not to the extent shown up by tomography. Baclesse "working with Coutard, has drawn

attention to the value of iontine X-ray views in tumonis of the larying and pharying, but the help obtained from these views is not as great as that gained from tomograms in the antero-posterior position

Figs 136a and 136b show the normal laryn with the patient pronouncing "EE" and "U during the period the films were taken. Fig 137 shows a caremoma involving the vocal coids. In Fig 136a the normal ease, the vocal coids, the false vocal coids, the sinuses of Morgagni are well demonstrated.



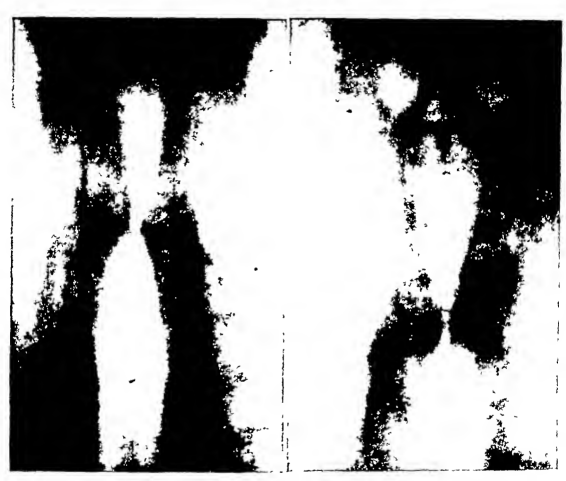
Fig. 136a The same patient pronouncing "EE"

In Fig. 137, a carcinoma of the vocal cords, the simises of Morgagni and the vocal cords are thickened and the false vocal cords are obliterated, and, particularly on the left side, are irregular in outline

Fig 138 The patient, aged fifty-two, complained of a sense of mutation in December, 1943 On February 22nd, he was examined under an anæsthetie and a biopsy carried out. The report was an epithelium of the left false cord. The tomograms show the timour to be involving not only the left false cord, but the true cords on both sides and the false cords on both sides. The sinuses of Morgagni are completely obliterated.



Fig. 1765 A routine antero posterior view of the same patient. The soft turnor are not demonstrated at all. They are obscured by the vertebra.



Tre 137. The tomogram shows thich imag of both vo. d cords and the false vocal cords.

In 137a Tomogram with the patient pronouncing. U. Marked irregularity of the left false yorld cord is demonstrated. Both yorldcords are involved, an extensive categories being present.



Fig. 138. Tomogram showing the tumour in olving the true and false cords on both sides. The similar of Morgagui are completely obliterated.

CHAPTER VII

TECHNIQUE *

General Recommendations

Positioning The positioning of the patient for tomography does not differ from that for routine radiography of the same part

MEASUREMENT OF DIFTH. Screening and routine radiography will give the approximate depth of parts or lesions to be tomographed, thus avoiding undue film expenditure. The incasurement of depth should be made from the table top inpwards. It has been observed that when the patient is placed in position on the table particularly on those with wooden table tops, the table sags, and may sag as much as 3 cm. As tomographs are usually made and ealibrated with reference to the table top when it is not bearing weight, this leads to considerable error, and the measurement of depth from the table top upwards must therefore take this into consideration. When tomographing the lateral view of the temporo mandibular joint, for example, it is frequently very difficult to make the required allowance because the temporo-mandibular joint is in any case very superficial and if the table top sags appreciably it is not possible to adjust the tomograph to the required depth, which would work out to below zero on the measuring device.

In certain makes of tomographs the measuring device does not go below 2 cm and it is not possible to adjust the instrument to a lower depth than this. The sagging of the table top in this case makes it impossible to examine any part, therefore, below a depth of between 3 and 5 to 6 cm, without raising the part being examined by means of wool higs or a similar device. When this has to be done, undesirable distortion by magnification results with a consequent decrease in the sharpness of detail. To illustrate the procedure necessary, the following example is given.—

The literal view of the lumbar spine in an average sized patient (i.e., one weighing 150 lb) and approximately 5 ft/8 m/m height would be found to measure from the table top to the spinons processes, which are taken as the mid-line approximately 14 cm. The measure dlowance for the sagging of the table top would be from 1 to 3 cm/depending is has been stated on the type of table and therefore the central measurement for romography of that part of the spine would be adjusted to 13 cm/of the table sags 1 cm/depending if it sags 2 cm/and so on N B—The depths given in the exposure and depth technique charts are as for a table the top of which does not sag

IMMORIFISATION As in routine radiography the patient should be immobilised whenever possible. Movement of the patient during the exposure will have the sumblurring effect on the tomogram as does movement in routine films

Are or IIII MOVEMENT. The are through which the tube is moved should be one of 30 degrees i.e. from 15 degrees on one side of the perpendicular to 15 degrees on the other side. The use of a greater are tends to mere escathe exposure disproportionately. By employing constantly an are of 30 degrees it will be found that the addition of one third

^{*} If t = 0 for d = ribs G = that utilised at H. Clamber of Marc. Hopital and an inverse <math>t = rib and t = 1, rib = rib and rib = rib

of the exposure to that required for the routine film in the same position will be necessary. Any increase of the arc used will make this greater and if a very wide arc is used, so much so that for the lateral views of the lumbar spine and lumbo-sacral region the exposures will become so great as to be ontaide the capacity of even a 20 km rotating specific tible.

DIRECTION OF TUBE MOVEMENT The direction of the movement should be across the predominant lines of the part being tomographed. For example when tomographing the shaft of the tibat the direction of movement should be at right angles to the long axis of the shaft of the bone. This is not always possible owing to the construction of the tomographic devices which are in use. It has been found advantageous to position the part as obliquely across the table as the device in use permits in these circumstances. Synchronisation of Tube Movement and Exposure. The use of automatic

SYNCHRONISATION OF TUBE MOVEMENT AND EXPOSURE. The use of automatic devices for opening and closing the high tension circuit for tomography has been discontinued owing to the fact that they were originally made for chest tomography only and were limited to an exposure time of approximately one second. As the exposures for other parts of the body vary considerably the method of having a radiographer to switch on the unit at the appropriate time and another radiographer to manipulate the swing of the tube through its arc hy hand has been used

METHOD OF DETERMINING NUMBER OF PLANES FOR EACH PART. At least three tomograms should be taken of any part under examination, one at the centre arrived at hy whatever method is used i.e. accreming routine radiography or where practicable direct measurement and one an appropriate distance above and one an appropriate distance below it. The distances above and below the centre must depend on the size of the part to be examined. For instance a vertebra is approximately 4 cm. wide therefore a film taken at the centre another I cm above it and another I cm below it should be taken

SIZE AND NUMBER OF FILMS. The size and number of films necessary for tomography of various parts of the body will be found to diminish with practice. For instance in tomography of the certical spine two views of the whole length of the certical spine may easily be taken on a 10 m. × 8 in film the half of the film not in use being shielded hy a strip of lead. Similarly if two or three cervical vertebra are being examined four views may be taken on a 10 in. × 8 in film if a suitably shaped piece of lead is out learning a similarly other parts of the body the patella a single vertebra the sterno clavicular joint etc. being examined on films of an appropriate size but divided so that more than one view is taken on each film. Four views of a single vertebra for instance in the lumber or dorsal region may easily be taken on a 10 in. × 12 in film divided into four parts each 5 in × 9 in in size.

TOMOGRAPHY OF THE CHEST

Lung

P.A. View The patient should be placed in the prone position on the table and the depth measured from the table top upwards. From the centre so obtained tomograms should be taken in inspiration routinely. If the cheat is tomographed in expiration it will be found necessary to increase the exposure by 5 KV P.

RIGHT AND LEFT ANTERIOR ORLIQUE VIEWS These two positions have been found

to be deceptive. The degree of obliquity used in routine oblique teleradiography has been found insufficient. The depths at which tomograms are taken in this view will be found not to differ from those in the PA view except in cases where a particular lesion is being examined, when the routine films or screening will have indicated the approximate depths necessary.

The patient should be placed in the lateral position on the table. For the right anterior oblique view the right arm should be behind him and the left raised above shoulder level with the forearm resting on sandbags so that a position which is almost lateral is maintained. In the left anterior oblique position the same rule is followed, except that the patient will be lying on the left side.

LATERAL VIEW The patient should be lying on the appropriate side with both arms raised forwards and upwards and the sagittal plane parallel with the table top Again the depths will not differ from the P A or oblique views except in the circumstances indicated above

LUNGS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KVP	MA	Time (secs)
4-valve unit with rotating anode tube	P A	9, 11 and 13	45	75	1
	Oblique	9, 11 and 13	50	75	1
	Lateral	9, 11 and 13	60	75	1

Heart and Great Vessels

P A VIEW The patient is placed prone on the table with the arms resting at the sides Oblique Views The method given for tomography of the chest in the oblique views should be followed

For the examination of the ascending aorta, arch and descending aorta, the depth in the right anterior oblique view should be taken at a level higher from the table top than those in the left anterior oblique position. This is due to the manner in which these vessels pass backwards and to the left

LATERAL VIEW The patient should he on the left side, the arms raised well forward and above the head, the knees bent in order to assist the patient to he still

HEART AND GREAT VESSELS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA	Time (secs)
4-valve unit with rotating anode tube	P A Rt oblique Lt oblique Lateral	5, 7 and 9 11, 13 and 15 9, 11 and 13 10, 12 and 14	50 60 60 65	75 75 75 75	1 1 1 1 5

Apex of the Heart

P.A. View Tomography of the apex of the heart is carried out in the postero-anterior position.

APEX OF THE HEART DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens PATTERSON PAR SPEED
- (2) Anode Film Distance at Perpendicular 100 cm

	Pouton	Depths (cm.)	KV.P	ЖА	Trme (secs)
4-valve unit with rotating anode tube	P.A.	8 and 7	э0	73	1

TOMOGRAPHY OF THE SPINE

Cervical Spine

AP VIEW The patient should be placed supine on the table and positioned as for the routine antero-posterior view. For tomography of the atlanto-occipital joint and the edontoid peg the examination should be carried out with the patient s mouth as wide open as possible and a bandage or cork between the teeth to maintain the open mouth position.

Oblique Views The patient should be positioned in the left or right posterior views or both and as in the anterior oblique views of the chest it will be found necessary to position the patient almost laterally on the table with the shoulders pulled well down so as to obscure as little as possible of the lower cervical region. The head should be supported on a wool bag so that the neck is parallel with the table top

LAYERAL VIEW For the lateral view the patient should be placed on the appropriate side and the wool pad placed under the head to maintain the neek parallel with the table

top The shoulder must be pulled well down as in the ohlique view

CERVICAL SPINE DEPTH AND EXPOSURE TECHNIQUE

(1) Intensifying Screens Patterson Par Speed (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm.)	KV P	ΣLL	Time (*****)
4-valve unit with rotating anode tube	A P Oblique Lateral	5 54 6 and 61 9 91 10 and 101 15 151 16 and 161	35 35 60	75 73 75	1 o 1 3

Cervico-dornal Spine

LATERAL VIEW. It is usually difficult to demonstrate the 1st and 2nd dorsal vertebree in the routine lateral views and it will be found most useful to do tomograms.

in the following position. Lay the patient on the affected side with the arm of the affected side raised and the head resting on it. The other arm should be down at the side and slightly forward, the shoulder depressed as far as possible. By this means the 7th cervical, 1st and 2nd dorsal will be thrown clear of the shadow of the shoulders. The depths may be arrived at by measurement to the spinous processes.

CERVICO-DORSAL SPINE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 em

	Position	Depths (cm)	KVP	МА	Time (secs)
4-valve unit with rotating anode tube	Lateral	17½, 18 and 18½	73	75	4 5

Dorsal Spine

AP VIEW The patient should be supme on the table with the arms by the sides When the depth is calculated the length of the spinous processes must be taken into consideration

Oblique Views These are usually taken in the posterior oblique position, and care should be taken to position the patient so that the coronal plane is at an angle of 45 degrees to the table top. The measurement should be made to a centre 2 or 3 cm above the level of the tip of the spinous process. This depth will vary owing to the normal kyphosis of the dorsal spine.

Anterior oblique views may be taken to demonstrate the articular facets of the dorsal spine. The patient should be positioned as for the lateral view and rotated slightly forwards through an angle of about 5 degrees.

LATERAL VIEW The patient should be placed on the appropriate side with the arms raised forwards and upwards. In this view the spinous processes may be taken as the centre for measurement purposes

DORSAL SPINE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (em)	KV P	MA	Time (seeq)
4-valve unit with rotating anode tube	A P	5, 6 and 7	60	75	3 5
	Oblique	9, 10 and 11	60	75	4
	Lateral	14, 15 and 16	65	75	4

Lumbar Spine

A P View Position as for dorsal spine, $\imath\,e$, supine, and calculate the measurements according to the part of the vertebra or vertebra to be examined

Omigt E Vit M. These ire taken in the posterior oblique position and the angle of the limitar pine and be 43 degrees to that of the table top. The spinous proces of the limitar pine may be pulpated in order to arrive at the depth required.

LATERAL VIEW I delton a for the literal view of the dorsal spine the pinch process again being taken a the centra for measurement

LUMBAR SPINE DEPTH AND EXPOSIBE FECTINIQUE

- (1) Intensifying Screen Parterson Par Speed
- (a) Anode Film Di tance at Lerpendicular 100 em

J sat on	Depti (m)	KVI	1	Y T DW (w)
4 valve unit with rotating VI Ollique anode tube	6 " and 5 5 9 and 10 13 14 and 1	61 6.	1	-, 3 -, ,

LUMIN SIGRAL JOINT DEPTH AND PAPOSERS TECHNIQUE

- (1) Intensifying Screens Strucks Struck
- (*) Anode Film Distance it Perpendicular 100 em

I rat w	Depthe (em.)	KV I	И1 Time (sens)
4 valve unit with rotating Lateral	(1 16 and 1"	39	-, 6
			<u>'</u>

Pelvis

Sicro Line Joints

A P Vizw. The patient should be supme on the table and in order to ensure that the sacro like joints are as nearly as possible parallel with the table top the knees should be feved and a support placed under them.

SACRO ILIAC JOINTS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (*) Anode Film Distance at Perpendicular 100 cm

	Postion	Depth (em.)	KV P	МА	T me
4 valve unit with rotating anode tube	A P	6 and 7	60	~3	3

Pubes and Ischia

PA VIEW The patient should be prone on the table. It must be noted that the depths used for the examination of the ischia are higher from the table top than those of the pubes

Pubes and Ischia Depth and Exposure Technique

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA	Time (secs)
4-valve unit with rotating anode tube	РА	4, 5, 6, 7 and 8	55	75	3

Sacrum

AP VIEW The sacrum may be examined in the antero-posterior view, the directions as for the AP view of the sacro-ihac joints being used. This position is infrequently used

LATERAL VIEW Tomography of the sacrum in the lateral position may be carried out. The patient should be positioned as for the lateral view of the spine and the depth measured from the mid-line

SACRUM DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA	Time (secs)
4-valve unit with rotating anode tube	A P	5, 6 and 7	60	75	3
	Lateral	15, 16 and 17	70	75	6

TOMOGRAPHY OF THE SKULL AND FACIAL BONES

Skull

Tomography of the vault of the skull as a whole has been carried out in the routine positions. The depths of the planes selected depend on the site of the lesion as demonstrated in the conventional films

PA VIEW The patient should be prone with the forehead and nose resting on the

table A support such as a sandbag should be placed under each shoulder

LATERAL VIEW The patient should lie prone, the head being turned towards the affected side so that the sagittal plane is parallel with the table top, a 2-in bandage or a cork of similar size may be placed under the side of the chin to ensure this

SKUL DEPTH AND PAPOSURE TRUBINIONE

- (1) Intensifying Screens | LATTERSON PAR SPEED
- (*) Anode Film Di tance at Perpendicular 100 em

	Por tem	1	Dipit (cm.)	KV I	A.F	Time (*e*)
4-valve unit with rotating anode tube	I_1 Lateral	1		60 00	-,	3 5 1 5

Depressed Fracture Areas

Where tomographs has been used in the evanuation of depressed fractures of the vault of the skull a view in which the patients head has been so positioned that the central ray passes tangentially across the depression has been used. The depth in this case are simply arrived at by direct measurement, and must necessarily depend on the position of the depression. No depths are given therefore in the following chart. The exposures are much smaller than u had for the skull film, owing to the fact that the lead's manipulated so that the area to be examined lies on the periphers of the vault.

DEPRESSED FRACTURE AREAS FAROSURE TECHNIQUE

- (1) Inten Ifting Servens Patternson I an Spi en
 - (*) Anode Film Di tince at Lirpendicular 100 em

	1 Portion	Depth (m)	KV P	31.1	Tune (vece)	
4 valve unit with rotating anode tube	Tangi atial		7.,	20	1	

The Petrous Temporal Bones

- Al View The patient i placed supine on the tible with the head positioned a for Tosine a view of the occipitate, with the lack of the head resting on the table and the chin depressed as far as a comfortably possible. The chin should not be depressed more than a comfortable for the patient as the tendency is for the chin to rise gradually during the examination and thus upset the depth calculation, which have been made. Particular care must be taken to see that the signifial plane of the head is at right angles to the table top as any asymmetry in the resulting tomogram makes the resultant film of less value than it hould be
- I.A (NF) New It has been found advantageous to tomograph the petrous temporal bones in the P N nose forchead position. This position has the advantage that the head does not tend to move during the examination and thus after the measured depths.
- STEVER'S VIEW. The petrous temporal max also be tomographed in the anterior oblique Stemer's position. The one check and nose of the affected side are placed on the labbe with the chin depressed towards the chest. The depths max be measured using the external auditory meature as the surface marking.

THE PETROUS TEMPORAL BONES DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KVP	MA	Time (sees)
4-valve unit with rotating anode tube	AP (Townes)	5½, 6, 6½ and 7	60	75	3 5
	PA (NF)	5½, 6, 6½ and 7	65	75	3 5
	Stenvers	3, 3½, 4 and 4½	70	75	4

Pituitary Fossa

LATERAL VIEW The patient should be lying pione on the table with the head tuined towards the appropriate side A 2-in bandage or eark placed under the side of the chin may be used to maintain the sagittal plane of the head parallel with the table. If the sagittal plane is not parallel with the table, the pituitary fossa will be distorted

PITUITARY FOSSA DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 em

	Position	Depths (cm)	KV P	МА	Time (secs)
4-valve unit with rotating anode tube	Lateral	6, 6½ and 7	60	75	2

Mastoids

SCHULLER'S VIEW The patient is placed prone on the table with the head turned towards the affected side and the ear and the side of the face allowed to rest on the table The head is thus in a slightly oblique position. The depth may be measured directly

MASTOIDS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA	Time (secs)
4 valve unit with rotating	Schuller	<u>1,</u> 1 and 1 <u>1</u>	65	75	3

Paranasal Smuses

ANTRA

PA NASO-MENTAL VIEW The patient should be placed prone on the table with the head in the position for the naso-mental view, i e, with the chin resting on the table

and the tip of the nose a little away from it A 1 in bandage may be placed under the nose in order to eliminate movement. Again the depth may be calculated by direct measurements.

LATERAL VIEW The patient should be positioned as for the lateral view of the shull with the sacrittal plane parallel with the table

ANTRA DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	\ Position	Depths (cm.)	кур	ЯL	Time (secs.)
4 valve unit with rotating anodo tube	P A. (naso mental) Lateral	4 5 and 6 3 4 and 5	60 60	73 75	4 1

FRONTAL SINGRES

P.A \Aso MENTAL VIEW. The patient should be prone with the nose and the chin resting on the table.

LATERIL VIEW The position should be an for the lateral view of the skull, so the patient prope on the table with the head turned towards the affected side and a 2 in bandage or a smular sized cork under the side of the chin to maintain the segittal plane of the head perallel with the table

PROVIAL SITURES DEFIN AND EXPOSURE TROUBIQUE

- (1) Intensifying Screens PATTERSON PAR STREED
- (2) Anode Film Dutance at Perpendicular 100 ent

	Position	Depths (cm.)	KV P	71 /	Tune (recs.)
4 valve unit with rotating a node tube	P.A (naso- mental) Lateral	0 7 and 8 6 8 and 7	60 53	73 73	3

Parital Bones

P.A. Visw. The patient should be prone on the table with the neck extended as far as possible the chin resting on the table. This gives a view between the non-chin view for the parament animon and the band view of the skill.

LATERAL VIEW The patient should be positioned as for the lateral view of the shull the depth may be measured directly

FACIAL BONES DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Spren
- (2) Anode Film Dustance at Perpendicular 100 cm

	Position	Depths (cm)	KVP	МА	Time (secs)
4-valve unit with rotating { anode tube	P A Lateral	4, 5 and 6 3, 4 and 5	60 60	75 75	4

Nose

PA (Nose-forehead) Position The patient should be positioned with the nose and forehead resting on the table Measurements of depth may be made directly

NOSE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KVP	МА	Time (secs)
4-valve unit with rotating anode tube	PA (NF)	3, 4 and 5	60	75	3 5

Temporo-mandibular Joints

PA VIEWS The patient should be prone with the head in the nose-forehead position on the table. The thickness of the head of the condyle of the mandible is only about 0.5 cm. in this view, and it is essential that the level of the temporo-mandibular joint on each side relative to the table should be similar. The depth may be obtained by direct measurement, and it will be found necessary to take films 0.25 cm. apart both above and below the centre so obtained. At least five views should be taken in the mouth open position and five in the mouth closed position, two above the centre, one at the centre and two below it. It should be noted that when the mouth is open the condyle of the mandible moves forward on to the eminence and the depth at which tomograms should be taken is therefore about 1.5 cm. lower. This varies, particularly where pathological changes are present.

LATERAL VIEWS The patient should be positioned as for the lateral view of the skull, and in this view again it will be found necessary to take views 0.25 cm apart, at least four views will be found necessary, in both the mouth open and mouth closed positions

TEMPORO-MANDIBULAR JOINTS DEPTHS AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (em)	KV P	MA	Time (secs)
4-valve unit with rotating { anode tube	P A Lateral	5, 51, 51, 51 and 6 0, 1, 1 and 3	60 60	75 75	$\begin{array}{c} 2 \\ 2 \ 5 \end{array}$

Palate

P.A View. The patient is positioned in the exaggerated now-chin view described for the facial bones. The depth may be armed at by direct measurement

PALATE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Spend
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depth (om)	K) P	MA.	Time (sect)
4-valve unit with rotating anode tube	P,A,	2 8 4 and 5	000	75	4

Mandibles and Marilles

The mandibles and maxillæ are examined in the lateral position, the patient being positioned as for the lateral view of the skull

MANDIBLE DEPTH AND EXPOSURE TROUBLED

- (1) Intensifying Screens PATTERSON PAR SPEED
- (2) Anode Film Distance at Perpendicular 100 cm

	Poutson	Depths (em)	K\ P	ХА	Time (see)
4 valve unit with rotating anode tube	Lateral	0 1 1 and 2	60	75	1

MAXILLE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson I ar Spend
- (2) Anode Film Distance at Perpendicular 100 cm

	Pontson	Depths (em)	K) P	ЯIA	Time (sees.)
4 valve unit with rota ing { anode tube	PA Lateral	4 5 and 6 4 5 and 8	60 80	75 7	4

MISCRLLANEOUS

Sternum and Sterno-clavicular Joints

PA VIEW The patient should be prone on the table. The depth measurement presents no difficulty, the sternum being a superficial bone. It will be found idvantageous to position the patient slightly obliquely across the table where the tomograph does not permit the patient to be positioned so that the direction of the tube movement is at right

angles to the long axis of the bone This reduces the exposure by removing the dorsal spine from interposition between the tube, sternum and film over about two-thirds of the arc of tube movement

Oblique Views The sternum may be tomographed in either the right or left anterior oblique views, the patient being turned only slightly obliquely Lateral View The patient should be lying on the appropriate side with the chest

LATERAL VIEW The patient should be lying on the appropriate side with the chest thrust forward and the arms behind the back. Some form of immobilisation, if possible a compressor band, is desirable. The depths may be measured directly

STERNUM AND STERNO-CLAVICULAR JOINTS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm.)	KV P	MA.	Time (secs)
4-valve unit with rotating anode tube	P A Oblique Lateral	$0, \frac{1}{2}, 1, 1\frac{1}{2}$ and 2 5, $5\frac{1}{2}$, 6 , $6\frac{1}{2}$ and 7 14, 14 $\frac{1}{2}$, 15 and 15 $\frac{1}{2}$	65 65 70	75 75 75	2 2 2 2

Hip Joints

A P VIEW The patient should be supine on the table. The hip joint under examination should be positioned with the leg rotated slightly medially in order that the neck and head of the femur may be demonstrated without distortion

HIP JOINTS DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm.)	KVP	MA.	Time (secs)
4-valve unit with rotating anode tube	A.P	5, 6 and 7	60	75	3 5

Knee Joint

PATELLA

PA VIEW The patella should be examined in the PA position. It will be found necessary to support the lower part of the leg in order to prevent movement. Again the patella is a superficial bone, and measurement presents no difficulty.

PATELLA DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Postion	Depths (cm)	KV P	λIA	Time (*ecs.)
4-valve unit with rotating anode tube	PA.	0 } 1 1}	70	20	2.5

LOWER END OF FEMUR AND UPPER END OF TIBIA

A P View The patient should be lying on the table in the supine position with the leg slightly medially rotated in order to achieve a true antero posterior position. A guide to the measurement of the depth required in this position may be obtained from the routine antero-posterior and lateral films.

LATERAL VIEW The potient should be on the affected side on the table with the knee slightly fleved. Again depth measurement will be facilitated by studying the routine A.P. and lateral views

LOWER END OF FEWER AND UPPER END OF TIBLE DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Pontion	Depths (em)	K\ P	31A.	Time (*ccs)
4-valve unit with rotating }	A.P Lateral	2, 3 4 and 5 1 2 3 and 4	67 63	20 20	15
4-valve unit with 20-kw rotating anode tube and high-speed Bucky	A P Lateral	2 3 4 and 5 1 2 3 and 4	70 70	20 20	2 13

Ankle Joint

A.P. View. The patient should be supine again with the leg slightly medially rotated in order to achieve a true antero-posterior position. Again a ginde to the measurement of the depth required may be obtained from the routine ΔP and lateral films.

LATERAL VIEW. The patient should be on the affected side on the table and m order to achieve a true lateral view the knee should be supported on a small sand or wool bag. Again the measurement of depth is facilitated by a study of the routine A P and lateral views.

ANKLE DEFTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens PATTERSON PAR SPEED
- (2) Anode Film Distance at Perpendicular 100 cm.

	Position	Depths (cm)	KVP	MA	Time (secs)
4-valve unit with rotating anode tube	A P Lateral	2, 3, 4 and 5 1, 2, 3 and 4	60 60	$\begin{array}{c} 20 \\ 20 \end{array}$	1 0 75
4-valve unit with rotating anode tube and high- speed Bucky	A P Lateral	2, 3, 4 and 5 1, 2, 3 and 4	65 65	20 20	2 1 5

Pyelography

A P VIEW Tomograms in pyelography are taken in the supine position. The patient's knees should be flexed and a support placed under them in order to flatten out the lumbar region.

PYELOGRAPHY DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA.	Time (secs)
4-valve unit with rotating anode tube	ΑP	5, 6, 7 and 8	60	75	2

Cholecystography

P A VIEW The patient should be prone on the table. It has been found necessary sometimes to raise the patient on pillows placed under the chest and thighs in order to demonstrate the dye-filled gall bladder shadow by tomography

OBLIQUE VIEW When the position of the gall bladder shadow overhes the shadow of the spine it may be advantageous to rotate the patient into the left anterior oblique position. Only shight obliquity should be used, and sufficient obliquity is achieved if the patient turns his head towards the left side and hes with the right knee slightly flexed, the right ankle resting on the left leg

CHOLECYSTOGRAPHY DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Speed
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm)	KV P	MA	Time (secs)
4-valve unit with rotating { anode tube	P A Oblique	0, 1, 2 and 3 1, 2, 3 and 4	60 65	75 75	2 .

TECHNIQUE

Stomach

P A VIEW The atomsch should be examined in the postero-anterior position Obliquity View Slight anterior obliquity may also be used

STOMACH DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens PATTERSON PAR SPEED
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depths (cm.)	K) P	MA.	Time (secs.)
4-valve unit with rotating { anode tube	P.A	0 1 2 and 3	65	70	2
	Oblique	1 2 3 and 4	70	70	2

Larynx

A.P View The patient is placed in the supine position on the table. The chin should be raised in order to remove the shadow of the lower jaw from those of the neck. Measurement may be made with reference to the hyoid

LARYNX DEPTH AND EXPOSURE TECHNIQUE

- (1) Intensifying Screens Patterson Par Spred
- (2) Anode Film Distance at Perpendicular 100 cm

	Position	Depthe (em.)	EV P	77.7	Tume (sees)
4-valve unit with rotating anode tube	A P	7 7} 8 and 84	ნა	75	13

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